Deutsches Meteorologisches Jahrbuch für 1896. Beobachtungs-System der Deutschen Seewarte.

Ergebnisse

Meteorologischen Beobachtungen

an 10 Stationen II. Ordnung und an 48 Signalstellen. owie stündliche Aufzeichnungen an 4 Normal-Beobachtungs-Stationen

Jahreane XIX.

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Meteorologischen Beobachtungen

an 10 Stationen II. Ordnung und an 48 Signalstellen, sowie stündliche Aufzeichnungen an 4 Normal-Beobachtungs-Stationen.

Jahrgang XIX.

(Einundzwanzigster Jahrgang der Meteorologischen Beobachtungen in Deutschland.)

Herausgegeben von der Direktion der Seewarte.



HAMBURG, 1897.

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Jahrgang 1896.

- Theil: Meteorolog. Beobachtungen in Deutschland, angestellt an 10 Stationen II. Ordnung; Jahres-Resultate von 10 Stationen II. Ordnung. Fünftägige Wärmemittel. Niederschlagsmengen an der Deutschen Küste (Monats- und Jahresresultate).
- II. Theil: Stündliche Aufzeichnungen der autographischen Apparate für Luftdruck, Temperatur, Windrichtung und Windgeschwindigkeit an den Normal-Beobachtungs-Stationen der Deutschen Seewarte zu Hamburg, Wustrow, Memel und Borkum.
- III. Theil: Zur Statistik der Stürme an der Deutschen Küste.
- Anhang: Gesammtinhalt des Deutschen Meteorologischen Jahrbuchs für 1896.

Vorwort.

Das Vorwort zum Jahrgang X dieser Publikation verbreitete sich im Einzelnen über alles das, was mit der Entwicklung der Herausgabe deutscher meteorologischer Beobachtungen seit 1876 im Zusammenhange steht; es mag deshalb im Wesentlichen darauf verwiesen und hier nur das berührt werden, was eine unmittelbare Beziehung zum vorliegenden Bande hat. Wir entnehmen jenem Vorworte daher mit entsprechender Abänderung die nachfolgenden Bemerkungen.

Da die Herausgabe der Meteorologischen Beobachtungen in Deutschlands durch Beschluss deutscher Meteorologen und Vertreter meteorologischer Institute in Deutschland im Jahre 1876 erfolgt war, so konnte dieselbe nicht ohne Weiteres sistirt werden, vielmehr wurde es für erforderlich erachtet, einen Beschluss der nun vollzählig vertretenen Institute herbeizusühren, was durch eine bei Gelegenheit der Jahresversammlung der Deutschen Meteorologischen Gesellschaft in Karlsruhe zusammenberufene Konferenz der Vorstände der meteorologischen Institute in Deutschland im April 1887 auch bewirkt worden ist. War man auf dieser Konferenz sich darüber einig, dass eine Herausgabe der Meteorologischen Beobachtungen in Deutschland hinfort seitens der einzelnen Institute zu erfolgen habe, so war man auch überzeugt, dass das einheitliche Band für diese Veröffentlichung sich nicht lösen dürfe und durch ein äusseres Zeichen fernerhin gewahrt bleiben müsse. In diesem Sinne wählte man die allen einzelnen Veröffentlichungen gemeinsame Ueberschrift "Deutsches Meteorologisches Jahrbuch", zu welcher noch das Land oder das System hinzugefügt werden sollte. Als Zeitpunkt für den Beginn der neuen Publikation setzte die Konferenz den 1. lanuar 1887 fest. Ferner erschien es wünschenswerth, dass die einmal errungene Zusammengehörigkeit dadurch gewahrt bleiben sollte, dass der Veröffentlichung der Deutschen Seewarte die Inhalts-Verzeichnisse auch der Veröffentlichungen der übrigen Deutschen Institute einverleibt würden; es war dies um so empfehlenswerther, als durch ein solches Verfahren die bibliographische Uebersicht deutscher meteorologischer Publikationen sehr erleichtert werden konnte. Diesem Verzeichniss wurde bereits im vorigen Jahrgang eine Zusammenstellung analoger, privater Veröffentlichungen zugefügt.

Der nun der Oeffentlichkeit übergebene Band "Deutsches Meteorologisches Jahrbuch für 1896, Beobachtungs-System der Deutschen Seewarte" ist nach den im Vorstehenden niedergelegten Gesichtspunkten zusammengestellt und erscheint als Jahrgang XIX. Um-nun auch die beiden Jahrgänge 1876 und 1877 in die Serie mit einzuschliessen, wurde der Bezeichnung und Nummerirung noch hinzugefügt: Jäinundzwanzigster Jahrgang der Meteorologischen Beobachtungen in Deutschlande.

Die Einleitung zu dem vorliegenden Bande enthält das Wesentlichste zum Verständnisse der in demselben niedergelegten Resultate.

Die Bearbeitung der Registrir-Außeichnungen von sämmtlichen Stationen wurde auch für diesen Jahrgang durchgeführt, doch konten dieselben nur in beschränktem, wenn auch gegen den vorigen Band etwas erweitertem, Umfange außenonmen werden.

Hamburg, im Dezember 1897.

Die Direktion der Seewarte.

Dr. Neumayer.

Einleitung.

Der vorliegende Jahrgang -Deutsches Meteorologisches Jahrbuch für 1896, Beobachtungs-System de Deutschen Seewartes (neunzehnter, beziehungsweise einundzwanzigster Jahrgang der Publikation -Meteorologische Beobachtungen in Deutschland-) unterscheidet sich vom vorigen Jahrgange nach seinem Inhalt nur durch die Avnahme der dreimaltäglichen Beobachtungen von Rügenwaldermunde, sowie der Aufzeichungen des Anemographen un Barographen von Borkum. Eine Aenderung in der Anordnung und Bearbeitung des Stoffes hat ibstattgefunder

Auch seit Einführung der Mitteleuropäischen Zeit in Deutschland am 1. April 1893 werden der derimaltäglichen Beobachtungen an den Normal-Beobachtungsstationen und Signalstellen der Seewarte wie frühe nach Ortszeit angestellt, wie auch die Registrir-Apparate unverändert der Ortszeit folgen. Es bedeuten dermazin den Ueberschriften des I. Theiles 8°, 2°, 8° und die hierfür in den Bemerkungen benutzten Zeichen 1 II III (diesebenfalls im III. Theil) die genannten Stunden nach Ortszeit, das Gleiche gilt von den Zeitangaben der Ueberschrifte im II. Theile, während die übrigen, im Text enthaltenen Zeitangaben sich durchweg auf M. E. Z. beziehen. Au Seite VII findet sich bei den Stationen angegeben, um wieviel Uhr M. E. Z. die Morgenbeobachtung (8° oder I) an gestellt wird.

In Folge falscher Auffassung der betreffenden Verfügung wurde indessen am 1. April 1893 in Keitur und Rügenwaldermünde durchweg auf M. E. Z. übergegangen, sodass die Termin-Beobachtungen wie die Registrieungen in der Zeit falsch orientirt waren, in Keitum bis zum 2. Juli 8º 1894, in Rügenwaldermünde bis zum 18. August 1894. Ebenso ist auf einer grossen Zähl von Signalstellen irrthumlicher Weise langere Zeit um 8º, 5º 8º M. E. Z. beobachtet worden.

In Bezug auf die Ausristung der Stationen, die Ausfaellung der Registrir-Apparate, die Bearbeitung der Beobachtungen und Registrirungen etc. sei insbesondere auf die Einleitung zu dem Jahrgang 1889 verwiesen, indem folgend nur die zum Verständniss wesentlich erscheinenden Angaben Wiederholung gefunden haben.

Auf den Normal-Beobachtungs-Stationen und der Ergänzungs-Station Rügenwaldermunde trat keinerle Aenderung ein.

Die Wechsel der Vorsteher der Signalstellen sind aus der Zusammenstellung der Beobachter auf Seite VII zu ersehen.

Im Jahre 1896 wurden die Stationen der Seewarte inspizirt in Swinemunde, Wustrow, Marienleuchte. Cuxhaven, Keitum, Brake, Schillighorn, Nesserland-Schleuse und Borkum.

Für Hamburg ist besonders hervorzuheben, dass die im Jahre 1893 begonnene Umgestaltung des der Seewarte benachbarten Gebietes des früheren Elbparkes im Jahre 1896 beendigt wurde.

I. Theil.

Der von der Seewarte angenommene Normalstand des Barometers ist am 1. Januar 1887 um 0.46 mm erniedrigt worden, in dieser Publikation jedoch sehon im Jahrgang 1886 (s. dort Seite IV) dem I. Theil zu Grunde gelegt worden, sodass die Barometerstände seitdem um 0.46 mm niedriger als früher erseheinen.

Bei Gelegenheit der Inspektion der Stationen im Jahre 1896 wurden die Barometer und Thermometer an den Normal-Beobachtungs-Stationen in Swinemiinde, Wustow, Keitum und Borkum und an der Erganzungs-Station in Cuxhaven mit Reise-Instrumenten verglichen. Es ergab sich keine erliebliche Aenderung der zu den Ablesungen dienenden Instrumente.

Die absolute wie die relative Feuchtigkeit werden nach den Angaben des Psychrometers den Tafeln von Jelinek ohne weitere Korrektion entnommen.

Die Extrem-Thermometer werden beide bei der Morgenbeobachtung abgelesen und für den laufenden Kalendertag eingetragen, soolass die Maximum-Temperaturen in den Tabellen meist um einen Tag vorwärst verschoben erscheinen. Eingestellt werden das Maximum-Thermometer bei der Morgen, das Minimum-Thermometer bei der Nachmittags-Beobachtung, sodass je die niedrigste Temperatur des Zeitraumes von 2° bis 8°, also von 18 Stunden, beobachtung vird. In den Monatstabelhen werden die Angaben der Extrem-Thermometer durchweg mittelst der Termin-Beobachtungs-Temperaturen kontrollirt und bei gelegentlichen Widersprüchen durch die betreffenden mehr extremen Ablesungen am trockenen Thermometer ersetzt.

Die Windrichtungen werden nach der sechzehntheiligen Windrose rechtweisend notirt, die Windstärken nach der Beaufort-Skala (0-12) geschätzt.

Die Bewölkung wird nach den Zahlen 0—10 geschatzt, wo o einen wolkenlosen, 10 einen ganz beeckten Himmel bezeichnet, ohne dass auf die scheinbare Dichtigkeit der Wolkendecke Rücksicht genommen wird. ie blosse Angabe == (Nebel) bedeutet, dass sich der Beobachter zu der angegebenen Zeit wirklicht im Nebel befand

Das dem Regenmesser von 500 qcm Oeffnung beigegebene Messglass lässt Zehntel-Millimeter ohne chätzung ablesen; der Niederschlag wird um 8° und 8° gemessen und die tägliche Niederschlagsmenge gleich er Summe der am Abend des laufenden und am Morgen des folgenden Tages gemessenen Niederschläge beschnet. Für beobachtete, aber unter 0.1 mm bleibende Niederschläge ist in der Niederschläge-Nolumne 0.0 gestat.

In den mit iRemerkungene überschriebenen Spalten des I. Theiles (S. 1—60) und ebenso in den Jahresusammenstellungen (S. 62—66) bedeutet das Zeichen — für Memel, Keitum, Neufahrwasser und Rügenwaldermünde,
ass zu den angegebenen Zeiten, bezgl. an den gezählten Tagen mit — der Wind nach Schätzung die Starke 8
er B.-Sk. erreichte, für die übrigen Stationen jedoch, dass stürmische Winde durch die Anmometer angezeigt
zurden, indem die Windgeschwindigkeit in den Stundenmitteln die, wesentlich von der Aufstellung der Anmometer
bhängige, Sturmnorm erreichte. Als diese, den Eintritt stürmischer Witterung charakterisirenden stündlichen Windeschwindigkeiten wurden die von Herrn Pro! van Bebber ermittelten Zahlen zu Grunde gelegt, welche im
CIV. Jahrgange Monatsberichte der Deutschen Seewarte, 1889 im Beihet II, Seite 9, berechnet wurden, nämlich

```
        für Borkum....... 21 m pro Sek.
        Hamburg 15 m pro Sek.
        Wustrow...... 15 m pro Sek.

        Wilhelmshaven 16 > >
        Kiel..... 15 > > > > > > 
        Swinemünde... 13 > > > > >
```

Die an der genannten Stelle auch für Memel und Keitum abgeleiteten Sturmnormen haben wegen verunderter Ausfellung der Anemometer auf diesen Stationen ihre Bedeutung verloren; es liegen noch nicht genügend
ange Registrirungen zur Berechnung der neuen Werthe vor, so dass für Memel und Keitum, wie auch für Neuahr wasser und Rügenwaldermünde, wo kein Anemometer funktionirte, die oben hervorgehobene Abweichung
geboten war. Wo auf den übrigen Stationen Anemometer-Registrirungen aussfelen, findet sich eine betreffende
Angabe am Fuss der Monatstabelle; auch in diesem Falle musste die Schätzung von — un Relte der Registrirung
reten. In den Jahres-Zasanmenstellungen sind in solchem Falle die Zahlen der Tage mit
unsvie gedruckt.

Die in dem Werke gebrauchten Abkürzungen und die den Kongress-Beschlüssen entsprechenden Zeichen sind die folgenden:

```
a. resp. a. m. = vormittags,
p. resp. p. m. = nachmittags,
a und p — als Exponenten bei der
Tagesstunde — Abkürzung für
a. m. und p. m.
op resp. 12a = Mittag,
of resp. 12b = Mitternacht,
n. = in der (vorhergehenden) Nacht,
I, II, III bedeuten die Zeit der Termin-
beobachtungen, resp. 8a a. m.,
2h p. m. und 8b p. m. Ortszeit
(vgt. S. IV.)
```

ab. = abends, mg: = morgens,

tg. = tags, mtg. = mittags,

- Regen,Schnee,
- 4. Schneegestober,
- ▲ Hagel,
 △ Graupeln,
- = Nebel,
 Thau,
- □ Reif,
 ∨ Duftanhang, Rauhfrost,
 ∞ Dunst (Höhenrauch ist
- nicht durch ein Zeichen ersetzt worden),
- Nordlicht,

- ← Eisnadeln,
- Glatteis,
- starker Wind (vgl. oben),
- < Wetterleuchten,
- ⊤ Donner, Gewitter,
- Sonnenhof,
- ⊕ Sonnenring,
- ✓ Mondhof,✓ Mondring.

Die weitere Zeitangabe "früh" bezeichnet eine Zeit vor 8^h morgens und im Allgemeinen einen früheren Zeitpunkt als die Zeitangabe "a.", ebenso wie in Folge der Benutzung der Zeitangabe "a.b" (und Mittag = mtg.) die Bezeichnung "ph" udreschnittlich eine frühere Nachmittagszeit (etwa 2-5)" als die Abendstunden angiebt.

In den **Jahres-Zusammenstellungen** sind die mittleren monatlichen Temperaturen für die Monate Mai bis August nach der Formel $\frac{1}{4}$ (8* + 8* + Max. + Min.), für Septbr. bis April nach der Formel $\frac{1}{2}$ ($\frac{8^{2}+8^{2}+8^{2}+8^{2}+8^{2}+8^{2}}{3}$) berechnet, während den fünftägigen Temperaturmitteln die Formel $\frac{1}{2}$ (8* +8*) zu Grunde liegt. Die übrigen Mittelwerbe sind als arithmetische Mittel aus den Terminmitteln abgeleitet.

Die für 760 mm gegebene Schwerekorrektion dient zur Reduktion auf die Schwere im Meeresniveau in 45° Breite (vgl. Einleitung des IX. Jahrganges, 1886, S. III.)

Es bedeuten H, h_t und h_r die Höhen des Barometers über dem mittleren Meeresspiegel, der Thermometer und der Oeffnung des Regenmessers über dem Erdboden.

Als Zahl der Tage mit Niederschlag (Kolumne (), *, ^, ^) sind, wie schon im vorigen Jahrgang, alle Tage geschlt, an denen der Niederschlag im Regenmesser () zum war, unabhängig von seiner Herkunft. Die Zahl der Tage je mit *, ^ und ^, r und *, ^ us sowie mit , ^ dessen Bedeutung sich oben (S. V) erläutert findet, wurde gleich der Zahl der Reihen, in denen diese Zeichen in der Rubrik Bemerkungen vorkamen, angenommen. Neben diesen Häufigkeitszahlen für $_{\mu\nu}$ wurden bei den mit Anemograph ausgerüsteten Stationen, für die die Sturmnorm bekannt ist (s. oben), noch die Zahlen der weiteren Tage, an denen stürmische Winde (mehr beigen Charakters) eintraten, ohne dass jene Sturmnormen erreicht wurden, in Klammern beigefügt.

In der Tabelle der Niederschlagsmengen, S. 62, wurden die Messungen an den Normal-Beobachtungs Stationen und in Rügenwalderminde wegen Raummangels nicht wiederholt und aus gleichem Grund die Signalstelle in Ahlbeck und Brunshausen weggelassen

II. Theil.

Bezüglich der Art und Außtellung der Registrir-Apparate, sowie der Bearbeitung der Registrirungen, ≈ auf die Einleitung zum Jahrgang 1889 (S. VII−VIII) verwiesen.

In den Anemometer-Tabellen beziehen sich die angegebenen Windrichtungen auf den im Kopf as gegebenen Zeitpunkt, und es bedeuten die Geschwindigkeiten die Durchschnittswerthe der beendeten Stunde. Vor dem Anemometer in Memel wurden die Windrichtungen mangelhaft registrirt.

Die im Druck vorliegenden Registriungen des Thörmographen in Hamburg wurden wiederunt der Thermographen Hipp, der sich vor einem Nordost-Fenster im Erdgeschoss der Seewarte in der Nähe des Thermometergehäuses befindet, entnommen, während die Registrirungen eines gleichartigen, in einer Wild schen Hutte im Garten der Seewarte über dem Reservoir aufgestellten Thermographen bei Ausfall von Registrirungen des erstgenannten Instruments benutzt wurden. (Vgl. Einleitung zu Jahrgang 1889, S. VIII)

III Theil.

Die seit dem Jahre 1878 eingeführte Sturmstatistik wurde auch in diesem Jahre, analog den früherer Jahrgängen, für die deutsche Nordsee- und Ostseeküste durchgeführt.

Von den Signalstellen wurde bei dieser Bearbeitung wie früher nur Altona, der Nähe Hamburgs wegen, ausgeschlossen. Hinzu traten die im Laufe des Jahres in Munkmarsch auf Sylt und in Brunsbüttel an der Westmündung des Kaiser Wilhelm-Kanals errichteten Signalstellen.

Nur solche Fälle wurden hier zur Veröffentlichung gebracht, in denen stürmische Winde auf grösseren

den Erläuterungen zum I. Theil auf S. V angegeben.

I. Ordnung zu Aachen für 1896 und als Nachtrag diesen für 1895.

Gebiete mindestens an drei Stationen auftraten.

Die neben den Stationsnamen stehenden, auch in den Bemerkungen angewandten und durch den Druck hervorgehobenen arabischen Zahlen geben das Datum an.

Die Bewölkung wird durch die Ausfüllung der Kreise bezeichnet, wie dieses auch in den synoptischen Karten der Seewarte geschieht:

o = wolkenlos,
 o = heiter,
 o = halb bedeckt,

wolkig,bedeckt,

und entsprechend wurden für Regen, Schnee etc. die auf S. V angegebenen Zeichen neben diese Kreise gesetzt.

Die eingeklammerten Zahlen neben der Bewölkung bezeichnen den Seegang und zwar:

o = schlicht, 5 = ziemlich grobe (unruhige) See,

1 = sehr ruhig, 6 = grobe See, 2 = ruhig, 7 = hoch,

3 = leicht bewegt, 8 = sehr hoch,

4 = mässig bewegt, 9 = äusserst (gewaltig) hoch.

Die Bedeutung der Abkürzungen und der den Kongress-Beschlüssen entsprechenden Zeichen ist oben in

Der im Anhang gegebene Gesammtinhalt des Deutschen Meteorologischen Jahrbuchs für 1896 enthält als Erweiterung noch die Inhaltsangabe des Jahrbuchs der städtischen meteorologischen Station

Geographische Lage der Normal-Beobachtungs-Stationen und von Rügenwaldermünde. Höhe der Barometer über dem Meer (H), sowie der Thermometer und Oeffnung der Regenmesser über dem Erdboden (h₁, h_r).

Stationen.			tliche von ireenv		e	Geogra; Bre		H (Meter).	h _t (Meter).	h _r (Meter)
Memel	14	2411	288	21°	7'	55*	43'	11.7	6.8	1.7
Keitum	0	33	28	8	22	54	54	13.0	1.4	1.8
Rügenwaldermünde	1	5	32	16	23	54	26	3.0	1.8	1.8
Neufahrwasser	1	14	40	18	40	54	24	4-5	2.9	1.7
Kiel	0	40	36	10	9	54	20	47.2	1.7	1.9
Wustrow	0	49	35	12	24	54	21	7.0	2.5	1.5
Swinemunde	0	57	4	14	16	53	56	10.0	7.6	1.5
Borkum	0	26	40	6	40	53	35	10.4	6.0	2.0
Hamburg	0	39	54	9	58	53	33	26.0	2.9	1.4
Wilhelmshaven	0	32	35	8	9	53	32	8.5	5.0	2.0

(Greenwich liegt 17° 39' 45".3 östl, v. Ferro, 2° 20' 14".7 westl. v. Paris.)

Vorsteher resp. Beobachter an den Normal-Beobachtungs Stationen (N), der Ergänzungs-Station (E), und den Signalstellen (S) der Seswarte im Jahre 1896, sowie Termin der Morgenablesung - 8° oder 1 - in M. E. Z.

	8ª oder I	Art der	
Station.	ist in	Station.	Vorsteher resp. Beobachter.
	M. E. Z.	Station.	
	a.m.		
Borkum	8 ^k 33 ^m	N u. S	Geschäftsführer der Inselbahn Schwoon.
Norderney	8 31	S S	Bahnbeamter Lugsch; seit 1./4. Hafenmeister Jansfen.
Nesserland-Emden	8 31		Schleusenmeister W. de Haan.
Carolinensiel	8 29	S ⁰	Hafenmeister Cassens.
Wangeroog	8 28 8 28	S	Postagent Popken.
Schillighörn		N N	Leuchtthurmwärter Rhein; seit 1./4. Leuchtthurmwärter Schmidt.
Wilhelmshaven	8 27	S	Prof. Dr. Boergen.
do	8 27	S*	Schleusenmeister Scheibler.
Brake	8 26	s s	Hafenmeister Zedelius.
Geestemunde	8 26	S	Hasenmeister F. v. Bulow.
Bremerhaven	8 26	S	Bauschreiber Landskron.
Weserleuchtthurm	8 27		Leuehtthurmwärter Denecke und Schröder.
Helgoland	8 29	S	Lehrer Schmidt.
Neuwerk	8 26	S S	Lampenwärter Berg und Fetter.
Cuxhaven	8 25	S S*	(Seit 1./1.) Fischräuchereibesitzer Wille.
Brunshausen	8 22	S*	Bootsmann Harder.
Brunsbüttel (Seit 1. Juni)		N n S	Lootsenältermann Ratzki.
Hamburg	8 20		Prof. Dr. Neumayer.
Altona	8 20	8	Hafenmeister Teschner.
Glückstadt	8 22	S	Schleusenmeister Hesterberg.
Süderhöft (St. Peter)	8 25	5	Seemann Jacobs.
Tonning	8 24	S*	Schiffsmakler Zerssen & Co.
Munkmarsch (Seit 1. Juni)	8 27	N u. S*	Postagent Nann.
Keitum	8 27	Nu. S*	Uhrmacher Jürgensen.
Aarösund	8 21	S*	Leuchtfeuerwärter Matthiessen.
Flensburg	8 22	s s	Hasenmeister Hüser.
Schleimunde	8 20	S	Lootse Jensen.
Friedrichsort	8 19	N N	Kantor Matz.
Kiel	8 19	S S	Direktor der Kgl. Sternwarte,
Marienleuchte	8 15	S	Leuchtseuerwärter Nötzel; seit 1/10. Leuchtseuerwärter Zander.
Travemunde	8 17	S*	Hasenmeister Ehlers.
Warnemünde	8 14	S	
Warnemunde	8 10	N N	Lootsenkommandeur Jantzen. Navigationslehrer Brandes und Reimer.
Darsserort	8 10	S	Leuchtthurmwärter Riesebeek.
Stralsund	8 8	, , S	Hafenmeister Topp.
Wittower Posthaus	8 7	S*	Oberlootse Deters.
Arcona	8 6	S	Fenerwärter Knask.
Thiessow	8 5	S•	Lootsenkommandeur Bartels.
Ahlbeck	8 3	S*	Strandvogt Malzahn.
Greifswalder Oie	8 4	5	Leuchtfeuerwärter Rothbart und Hauschild.
Swinemtinde	8 3	N N	Sekretär im Kreisausschuss-Bureau Fratzke.
do	8 3	S	Oberlootse Luck.
Colbergermunde	7 58	S	Oberlootse Block.
Rügenwaldermünde	7 54	E u. S	Seelootse Rubow.
Stolpmünde	7 54	S	Oberlootse Krause.
Leba	7 53	s	Hajenbau-Aujseher Gaedtke.
Rixhöft	7 47	s	Leuchtfeuerwärter Küster und Krutz
Hela	7 47	S.	Leuchtfeuerwärter Kamrath.
Neufahrwasser	7 45	N N	Hauptagentur-Vorsteher Benkendorff.
do.	7 45	S	Leuchtfeuerwärter Weifs.
Pillau	7 45	S	Leuchtleuerwarter Weils, Lootsenkommandeur Köthner.
Brüsterort	7 40	s s	Leuchtfeuerwärter Staerk und Böttcher.
Memel	7 36	N S	Navigationslehrer Ifsermann und Heidhoff. Lootsenkommandeur Krueger.

S* bedeutet Signalstelle II. Klasse, die übrigen I. Klasse mit vollständigem Signal-Apparat,



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Memel.

anuar.

1896. Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Länge von Greenwich = 16 24 28. Polhöhe = 55° 43' N.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.72 mm.

Ba	rome	ter.	1	Luft-	Temp	eratu	r.	Fe	solt acht keit	ig-	Fe	elati neht keit	ig-	und	Richtn Stärk Winde	e des	wi	Be	ing	Nederschlag.	Bemerkungen.
84	2 P	8"	8*	2,5	8*	Mini-	Maxi-	80	2 P	80	80	2 5	8"	8*	2 P	8 P	Se	2 P	80	Niede	
	Sanna .	Belok	C.o.	Co	Co	Co	Co	ento	mm	mm	Prop.	ProL	Pros.	THE PARTY NAMED IN	1		1			rem	
65.6	767.2	767.5	-18.4	-13.4	-13.6	-20.4	-10.4	1.0	1.6	1.4	95	100				2 SE 1	5	10	10		11 pag 1, 111 mag
65.5	63.4	60.7	-0.2	-0.8		-14.9		3.6	4.1			94	83	WSW	4 WSW	WSW:				14.6	10 th bis much if **
52.9		60.7		-0.2		-4.9		5.0				90	94	NW		2 NE :	10	10	10		n +
	63.9		-8.0	0.8	-2.6	-11.4		3.3		4.7		83			NNE		3	10	4		644 9", 1 1
65.3	08.4	71.4	-0.7	-1.2	-2.6	-0.9	2.0	3.3	3.0	3.4	77	80			1		1 3	1	1 4	٠.	
73.1	72.3	71.5	-3.5	0.0	1.2	-3.6	-0.4	3.4				90	92	S	2 SSW		10				
70.2			1.0	1.6	1.6	0.0		48	4.9	5.0	98	94	96	N	1 NW		10		10		: =
58.5		56.8	1.2	0.4	-1.3			4.7		4.1				NW	NNE	3 NE 3	10		10	3.5	10 ⁴ bin p. 11 **
67.4	71.4	73.6			-10.6			2.2				81	83	NW	N N W	2 N 1	10	3			
68.7	68.1	67.5	0.6	0.8	1.4	-11.3	0.6	4.7	4.3	4.0	98	09	1			1	1	10	10		
62.0	60.7	60.6	1.0	18	1.8	0.5	2.6	4.0	4.8	4.9	93	91	03	WNW	S WNW	NXW:	3	10	1		
64.4	64.4	62.3	-4.0	-4.0	-8.6	-4.2	3.1	3.1	2.9	2.1	01	84	91	Still	o SE	1,SE 1	3	3	1		
52.3		45.6	-1.6	1.0	2.0	-9.1				5.0		83	94	8	2 88W	2 SW 2	10	10			
44.0		43.8	1.0	1.0		0.1		4.7				85	94	WSW	5 WSW	WSW	10		10		1 13. *· 4 P *
47.1	49.0	49.4	-0.6	0.2	-4.4	-0.9	3.1	3.5	3.7	3.1	79	80	95	NW	4 H.Z.H.	4 Still (10	5	10	1.7	n X
40.4	35.8	39.0	-2.6	2.5	1.1	-7.9	1.7	3.8	4.4	4.0	100	79	79	S			10	10	10	1.0	u, I, s, abends *
41.0		53.6		-0.3	-1.6	-0.9	4.5	3.9			87	100	9.4	SW			10		10	1.8	
62.4	63.0	62.8	-7.2	0.0	-0.9	-8.3	1.6	2.5	4.5	4-3	95	98	100	E	1SW		10		10	1.7	*V.1≡, II →, III @. o.
	63.6			2.6		-1.1		5.2				93	94	M.S.M.	2 WSW	3 WSW	10	10			n, 1 @
65.7	67.5	70.6	2.2	2.1	-0.7	2.1	3.8	5.0	5.0	4.4	93	93	100	W	2 W	2 NW	10	9	2		
75.8	75.0	73-4	-2.2	0.0	-0.7	-2.3	3.1	3.6	3.5	3.7	1 94	76	Ss	Still	o SW	2 SW :	1	5	8	١	
65.0	61.8	57.7		-1.4		-2.7		4.0	4.0	3.3	90	96	66	SW	2 S		10	10		;	
	54.4	58.3	1.1	1.6		-1.9		4.7	4.7	4.3		91			4 WSW		10	10	10	0.7	1, 11
64.1	64.8	64.8	-0.3	1.8		-0.3	2.1	4.3	4.0	4.3		77	85			2 WSW				0,4	34P-6P -X fl., spitab. X 0
63.5	62.5	62.8	0.5	0.4	1.0	-0.2	2.5	4.1	4.2	4.3	85	89	57	SSW	4 SSW	4.SW 3	10	10	10	5.0	n * ", p *, . 111 (), npåtab
66.1	70.7	74.8	1.2	-1.6	-7 8	-0.2		4 9	2.7	2.2	95	90	So	WSW	NE	NE	10	10	0		n 0. *.10
79.7		70.8	-13.7		-11.0			1.5	2.1	1.9	100	91	97			o SE	2	3			100
74.6	72.7					-11.7		4.1				94	90	SW	4SW	SW :	10	10			
67.8	67.4	67.8	1.5		2.2	-0.9	1.7	4.8	4.4	4.9	0.4	85	91	NW	4 NW		10		10		1
61.6	57-5	56.6	2.6	2.9	3.4	1.5	3.7	50	5.3	5.3	91	94	92	MNA	2 W.Y.M.	6 NW :	10	10	10		
56.1	53.3	52.0	3.0	3.6	3.6	2.1	4.1	5.0	5.0	4.7	88	85	80	NW	4 NW	s NW	3	5	5		111 (3, būlg.
760 1	761 0	762 2	-16	-0.4	-1.5	=4.4	1.7	7.0	4.1	2.0	02	80	90	2.	9 3	4 30	8.1	8.4	7.6	Samme	
702.1	701.9	102 2	1-1.0	-0.4		4.4	1.7	3.9	4	3.9	9.	09	90		7 3	7 3	1	1014	1	38.3	

Memel. 1896. Februar. Höhe des Barometers über dem Meer = 11 7 Meter. Ocstliche Länge von Greenwich = 1h 24^m 28ⁿ.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.72 mm.

Т	m-m	820 FIR	mm	Co.	C*	Co	Co I	Co	CHED !	spra !	ma	Proz.	I'ros.	Prog.	1	1	- 1		1			mm	
, l:	8.81	762.8	768.4	0.1	0.0	-3.4	-0.0	4.1	4.2	4.4	2.2	90	96	93	N	4 N	4	¥ 9	5	7	0		n bûlg, 💥 *
				-5.2	-2.6	-0.3	-5.0	1.6	3.0	3.7	4.5	98	98	100	ESE	1 SE	25	3 2	10	10	10	0.9	100 .mmi.Hor., 1Phia nacht 11
			68.5		1.2		-2.0	1.3	4.0	4.7	4.5	98	0.4	89	N	NW	3 3	VW s	10	5	3		n @*
			68.1	1.2	1.8		0.8	2.0	4.6	4.5	4.9	92	91	94	NW	2 WNV	Wr 1	W 3	6	3	10		
			55.2		3.0			2.9	4.7	5.2	5.2	91	91	94	W.	5 W	6.	VW 3	10	10	3	0.7	a zeltu. , abende bőig,
1			1	1			K 1		100		-	1 1				1	- 1.				- 1		
6	55.2	56.7	57.5	2.4			1.9	4.3	5.2	5.1	5.2	94	85	94	WNW	4 N W	3	W 3	2		1		
7	57.8	58.4	58.6	2.2				4.0	5.1	5.2	5.1	94	94	94	WNW	3 11 7 1	1.3	M. Z. M.F	. 5	.7	10		
8			62.3			2.2	1.6	3.4	5.4	5.4	5.1	98	98	94	WNW	3 W	3	V 4	10	10	10		1 = 1, 11, 111 =
9	59.2	57.6	56.5	3.0		2.8		4.1	4.8	5.3	5.5	85	92	98	×W	4 W	5	NSWS	10	10	10		
0	56.4	55.8	56.4	2.0	3.8	3.5	2.1	4.6	5.2	5.5	5.3	91	92	90	M.N.M.	6 11 .7 1	116	11 7/11/6	3	10	10		
. 1			54.8	١	3.8		26			. 6		8-	0.1	08	WNW	TYTH .	Wo !	w .	10	10	10	1.0	11 mm², 111 mm, (i)
:1	55.9	54.0	34.0	4.0	3.6	3.4	2.0	3.1	6.0	5.0	3.1	05	100	08	WYW at	XW	c+1 1	VNW.	10	10	10	9.2	n, 1 (), a , 即, 11 (), 由
1	47.0	40.4	44.7	4.6	-3.6	3.3	-2.0	7.1	2 8	3.9	3.0	90	8 :	100	N	i N	1	V 6	10	7	10	2.0	n, I - a schwere Ob., III A bon.
31	51.9	50.4	57.0	-2.0	-3.6	-3.4	3.9	-2.4	2.0	2.9	3.0	1 64	03	100	NNW	N			10	2	10	2.8	n - bie n bile n 111 -1-
*1	66.5	27.9	80.4	3.2	-2.0	-9.9	3.3	-2.4	3	3.3	3.3	07	100	200	NNE	NNE			1 3	- 4	10	3.0	n ★, bis p böig, p, 111 ♣ n ★
																			,				- ^
:6	68.5	68.5	67.4	-0.6	0.4	0.2	-6.0	-0.5	4.4	4.7	4.7	100	100	100	NNW	4 NW	4 1	W 1	10	10	10		
17	62.7	63.0	65.0	1.4	2.8	1.0	-0.4	1.4	4.6	4.3	1.9	01	72	7.7	N.W.	3 77 M	1 3 .	NN1. 3	3	- 4	1		
181	70.0	70.1	70.6	-1.2	0.4	-1.8	- 3.5	4.0	3.4	3.5	3.0	94	79	98	N	1 N	1 3	V W 1	ō	- 1	6		* L.
101	70.5	71.5	73.3	-2.2	-1.2	-4.3	-2.3	0.4	3.3	2.8	2.7	85	67	81	N SE	1 SE			10	1	0	. 1	1
20	76.4	77.0	78.1	-7.3	-3.5	-5.8	-7.5	-0.5	2.4	2.7	2.5	92	78	85	ESE	SE	2 1	ESE 9	8	- 4	0		
																	١.					1 1	
21	79.8	78.6	77.5	-6.4	-0.4	-5.0	-0.8	-1.9	2.3	2.9	2.0	82	69	84	P.	9 E	3 :	NE 2	3		. 0	٠.	
22	75.5	76.0	78.0	-7.2	-6.2	-6.4	-7.6	-0.4	2.4	2.4	2.4	93	84	87	ENE	3 15	3 1	2011	10	10	10		v a
23	79.2	79.0	80.3	-9.6	-7.2	-5.6	-10.5	-5.9	2.1	2.0	2.0	97	100	35	NAF	LESE	3 1	Car I	10	10	0	0,0	· * *.
24	81.2	81.2	81.0	-11.0	-6.4	-7.5	-12.0	-5.9	1.9	2.0	2.1	97	71	83	ENE	3 17	2 1		3	3	5		
25	80.5	79.2	77-5	-10.1	-2.6	-4.8	-10.9	-5.4	1.9	2.0	2.6	93	03	84	E	LESE	2,1		0	0	3		
26	99.5	70.8	60 6	1-6.	0.0	-22	-10.0	-10	2.	26	2 5	87	28	71	ESE	SE	4 5	E 1	1 5	10	10	١. ا	II bőig.
27	62.5	64 4	61.0	-6.6	-2.8	-4.0	-7.4	0.0	2.4	2.2	2.4	87	80	100	ESE	9 ESE	4.5	SE 4	3	2	3	0.2	
-/	61.3	10.1	47.7	-3.2	-18	0.5	-1.0	- 2 5	1 5 6	3.3	3.4	100	100	0.8	S	SSW	45	W .	10	10	10	4.2	ti ===
20	19.1	42 4	46.4	0.0	2.0	0.3	-1.5	1.1	1 4 5	4.6	4.6	08	87	08		SSE							n *
																1	- 1		1				
Mit.	764.7	764.8	764.8	-2.3	-0.4	-1.4	-3.6	1.0	3.7	4.0	4.0	92	88	92	3.	0 3	3.3	3.0	6.7	6.7	6.4	22.7	
***				1			1		Ι΄.			1		1	1	1			1			I/	1
									ı						I	1	- 4		1				4
	1			1					ı						1	1	- 1		ı	1		1	

^{*)} Das Anomometer registrirte 1s-2u m pro Sak., sodam Stårie 8-9 richtiger sein dürfte,

Schwere-Korrektion für den Luftdruck von 760 mm = +0.72 mm

Memel. Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Länge von Greenwich = 16 24 m 288. Polhöhe = 558 43' N.

Datum.	Ba	ronie	ter.	I	uft-I	Гетре	ratur		Fe	solu ucht kelt.	ig-	Fe	eluti ucht keit.	lg-	unc	Richtu I Stärl Winde	e des	w	Be	ang	Nederschlag.	Bemerkungen.
ä	8.0	2 P	8"	84	2 P	8.0	Mini- mum.	Maxl- mum.	8*	2^{P}	87	84	2.7	80	84	2 P	SP	80	27	gp	Nede	
	8948	88	ED 211	Co	Co	Co	C.	C4		10100			Pros.					1			1010	
- 1	750.5			-0.8	-0.3	-0.9				3.8							2 NNW					n, 1, 11 × 0-1
2			40.8		1.3		=4-3			4.0			0.4	96	SE	3.5		3 10				1. II * * III •
3			49.3		8.5		-1.3		4.9						WSW	4 SE	3 W	3 7	10	3		10.10.=1
4			46.3		3.0	3.2		2.3	4-1	4.4	5.0		78	87			3 SE 2 SSE					mic. p @*
5	47.4	48.0	49.9	2.2	4-4	2.8	1.8	3.0	4.0	5-4	5.3	89	37		SE	3 SF.	3 35E	10	10	10	0.4	erst b @.
6			52.7		3.0	1.6	1.3			5.0	4.7	95	88	91		2 88W		2 8				*
7			38.0				0.7	3.6	4.7	47	4.7	96	89	96	SSE	5 S		6 10				1, 11 **, 32, 111 •
8			48.5		2.6					5.0			91	91	SE	LESE	3 NNE					n, n 🔆 , II 📵
9				-1.6	-0.4		-1.9			3.2	3.4	82				B ENE		1 10				
10	62.2	64.4	65.1	-1.4	-0.4	-0.9	-3.0	-0.3	3.7	4.0	4.1	90	90	96	E	1 N	2 N.W	2 10	10	10		
11	64.1	61.3	57.2	-1.3	-0.4	-0.6	-1.7	0.0	4.0	4.2	4.4	06	94	100	NNE	18	1 Still	0 10	10	10	2.7	
12			41.2			-2.4				4.2		00	87	100	HXH	4 WSW	4 Still	0 7	10	3	5.0	n. 110 bis nach 11 - , surg. bis
13	44.0	48.0	51.2	-1.6	-0.3	-3.2	3-4	2.1				94	87	100	88 W.	LNE	2 NE	1 10	3	10	2.0	n, III - Nchneehone 5 em).
14	55.6	57.5	59.6	-4.4	-1.1	-1.0	-7.0	-0.1	3.0	3.9	3.9	93		90			3 7.7.11.					и, в. р Ж
15	61.4	62.9	63.3	-2.6	-0.8	-1.8	-3.5	-0.4	3.7	3.8	3-4	98	88	86	SW	18	2 5	1 10	10	10	1.7	1, 11 - Hocken.
16	62.4	60.1	57.5	-46	1.2	0.4	-5.1	0.3	2.5	3.4	4.3	88				2 ESE						n 111 - 1 (Schneohöhe I tr
17			50 2	1.9	2.6	2.2	0.3	2.1	5.3	4.9	5.0	100	89				5 WSW					n. s. p. 111 (6)
18			58.0	2.2	4-3		1.5		5.1						11.211.							spitals . (Schneedee ke durchie
19			57.6		9.9	5.6	2.6			6.8			74	93	SE	2 SE		3 10		10		
20			65.7	2.8	2.8		2.3										2 7.7.11.	1				früh mm*, seit 1 P melet, II, III m 3P ==
21			65.6		2.6	3.8	- 2.2	4.9	4.4	5.2	5.9	98	0.4	93	SE	1 SE		2 10				I mm' sets sufklars, III mm
22			59.1	2.3	3.5	4.0	2.3	4.1	5.4	5.9	0.1	100	100	100	ESE	2.3		1 10				n. 1. 11. 111 mm
23			59.1	3.2	4.5	3.6		4.5	5.7	0.3	5.0	100	100	100	VIV.	INW	2 3	1 10				n == 1, 1, 11, 111 == 111 ==
25		\$8.8		0.0	8.8		-0.0	5.1	3.6	7.0	5.5	100	82	100	SE	2881	1 21111	1 10				1 = 11 00, III ==
-						1.9	0.9											1			1 1	
26			55.6		6.8	7.4		9.1	5.0	6.6	7.1	100	90	93	S		ı Stiil	0 10	5			1 == 11, 111 🗷
27			50.1		10.6	7.0	4.1	10.1	5.8	5.7	7.2	79	60	96	SE.	1 88E		1 3				
28			45.0		8.5	5-7		10.9	5.3	0.7	6.6	82	91	98	ESE	ISE	15				1.0	
29			50.6		6.1	4.8	2.6	9.6	5.4	5.1	5.3	8.5		82				1 10			•	n @. spātab. @tr.
30	52.8	54.0	55.1	4.1	4-4	2.0	3-4	7.2	5.6	5.4	4-4	92	0.7	84	×15/	ENE	3 F.	4 10	10	10	i	
31	56.6	56.4	55-4	0.0	3.9	2.8	~0.4	4.7	3.8	4-5	4.6	83	73	50	NE	4 NE						1 buz.
Mit-	753.7	754.0	754.2	0.9	3.1	1.0	-0.7	4.0	4.6	0.2	4.0	0.2	86	0.2	2	1 2	1 1	ols -	9	8.5	Number 15.5	

April. Memel. Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Länge von Greenwich = 11 24 m 28°. Polhühe = 55° 43′ N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.72 mm.

	#01 ES	qum.	80180	60	Ca	Co	C+														10.10	
			750.7				-0.0	5.1	3.8	3.9	4.5	83	55	75	NE	a NE	a E	1 10	- 2	10		
2			55.3	1.6		2.9	0.6	6.9	4.0	3.8	4.1	7.5	66	73	NE	3 7.7.11.		2 2	9	1.0	1	
3			57.9			1.0	-2.0	6.8	3.4	3.6	3.0	70	70	7.7	1.5		4 N.N.W.	2 1	2	10		
				-2.5		-08	-3.6	2.2	3.3	3.5	3.6	87	7.8	8.3	IN .	2 N		2 10				in terms
5	61.0	61.7	62.6	-0.6	0.6	0.6	3.7	0.0	3.6	3.0	3.5	83	75	73	NNE	3 N	2 N	2 7	10	10	-	
6	63.2	63.4	64.0	0.2	1.3	0.8	-0.8	o.S	2.6	3.4	2.4	79	67	70	ENE	INNE	ı Still	0 10	10	10	١.	
			63.2		2.0		-0.6		3.6							1811	1 Still	0 3	7	10	1	
8	61.0	61.8	62.0	2.2	5.2	3.7	0.6	3.4	2.3	3.5	2.8	62	5.3	64	SSE	3.8	2 Still	9 10	7	- 8	i .	111 ===
9	63.7	64.1	62.3	3.4	6.6		-0.0	6.1	2.6	4.0	4.7	4.1	64	82	E	1 WSW	2 Still	0 7	10	10	0.0	1, 11 CC : 11 GH
10	58.8	58.5	58.5		5.6	4.4	2.6	7.1	5.7	6.1	5.9	98	89	96	Z.II.	2 NW	3 7/11.	2 10	10	10		n @tr 1, 11 mm, 47 feuchter m
11	57.2	56.2	53.5	3.6	6.4	6.3	3.1.	6.1	4.6	5.4	5.0	78	75	33	SE	2 S	28	7 10	10	10	١.	
12			50.4		4.5		3.4	7.1	6.1	5.7	4.5	98	90	91	SE	2 5 W	3 SSW	2 10	7	5	0.7	1.0"
13			56.1		9.8		0.7	6.2	4.9	4.3	4.5	78	47	61	SE	2 SSE	3 ESE	2 4	- 7	7	3.7	n, 1 Rad. Str. W-E.
14			58.5		7.6	4.4	3.2	10.7	5-4	5.0	5-3	02	76	85	8	3 11.7.11	2 N	2 10	7	- 5		11.00
15	59.2	60.0	61.2	60	8.7	5.9	3.5	9.2	5.6	5.8	6.3	81	69	91	NE	2 NE	3 XXE	2 8	10	10	11.7	111 @
16	62.1	62.2	61.9	2.2	4.2	3.6	0.7		1								a NNE					
17			65.8			3.4	3.1	5.6	5.1	3.7	2.2	99	90	93	Seill	211	1 1	110	10	10	0.7	1 = . 4 == 1, 11 == 1
18	60.0	66.0	66.0	3.7			1.5	5.0	6.0	0.4	3.3	99	90	43	Senii.	1 WSW	. 11	2 10	10	10		
10			67.2		7.6	6.2	2.2	6.8	4.6	3.3	6 1	22	60	00	N.	INNE		1 10				_
20			70.6		5.8	1.4	1.7	8.6	4.0	3.1	4.0	64	81	96	NE.	177.11.						11 == in Sec, 111 ===
					- 1				1 1													
21			68.7					9.6	4.7	4.9	5.1	71	71	94	NNE	3 V II.	5 //.	3 10	5	10	2.1	n 4°-c° ==
22			55.4				1.6	6.6	4.7	5,6	5.8	71	93	93	11.	3 7 11	1211.	10	10	10	12 3	n 💮, 1 🔘 ', tg., 11, 111 🔘
23			54.3				3.5	6.8	6.2	5.9	4.2	100	96	79	II.SH	4 X IV	4.1					n @. 1 @". ==
			58.8			2.0	0.6	5.1	4.1	5.3	4.3	73	85	82		2 7.7.11.		3 2	. 3	- 1		n
25	59.1	58.2	58.0	5.0	6.1	4.9	1.1	6.3	4.9	6.1	5-7	75	87	87	SW	2 W	3 W	3 5	2	10		
		59.2	59-4	7.3	6.6	5.2	3.1	8.1	5.0	6.1	5.9	66	84	So	W	1 WNW	z S	2 3	5	10		11 900
27				5.9		6.2	4.8	9.2	6.3	6.0	6.6	91	90	0.3	5	3 11.7.11	2 11.7.11	4 10	5	10	8.1	1 01.4 0
			51.5			5.6	5.1	7.7	6.8	6.7	6.5	q6	91	96	11.	* 112.11.	* 11.7.11	3 9	10	3		n . 11 mm. ab
29	52.8	53.0	52.1	8.0	9-4	7.8	4.8	8.7	6.6	7.1	7.0	52	So	δn	2 M.	2 11.211.	2 SE	1 4	9	9	1.6	3P his mach 111
30	52.8	53.5	55.3	9.2	10.2	8.0	5.2	9.9	6.9	7.5	7.1	50	81	80	SSW	1 11211	s Still					
Mit-	758.7	750 2	759.3	3.6	5.5	3.8	1.6	6.5	4.0	5.2	6.1	82	22	84	2	1 2	6 1	0 7.8	7.1	8.6	Sunne 41.3	
161	1001		137.3	3.0	3.3	3.0	3	0.5	7.9	3.0	3.4		"		1			7	1.7	0	41.3	
. 1																		1				

Mai.

1896.

Memel.

Hôhe des Barometers über dem Meer = 11.7 Meter. Oestliche Lange von Greenwich = 15 24 25 25. Polhöhe = 55 43' N.
Schwere-Korrektion für den Laftdrack von 760 mm = +0.72 mm.

L'attention	Ba	rome	ter.	ī	uft-T	empe	ratur		Fe	nch uch keit	lig-	Fe	dati ucht keit.	ig-		Richt Stär Wind	ke des	wi	Be	ng	erschlag.	Bemerkungen.
1	84	2 P	8"	84	2 P	8.7	Mini- mam.	Maxi-	Sa	2"	82	80	2 P	80	84	2 9	8.0	Sa	2 P	85	Nede	
ï	mm	1000	1000	Co.	Co	Co	Ca	Co					Pros.	Pros		The same		1			mm	
			760.4	6.6	10.0	6.9	4.2	11.6	6.1	5.8	5.7	84	63	77	N	1 77.71	3 N	10				*.0.
3			63.2	8,5		10.0		10.2						70	NE			9	9	10		
			56.4		11.5			13.7						95	N.E.	B N	2 ENE		10			69 formen [] ,79 00, 111 [] in 8E.
1			57.6		17.2			20.0								2 N	2 NE	5	5	5	2.6	
1												1 '	1	-				11	_	"		
5			60.3		18.2	8.0	9.8	20.3	9.9	10.2	7.2	7.4	65	72		NNE		7 5	7			H (%
4			61.6		11.3	6.6		13.0		5.8		47	58		NNE			3	3			
9			62.7	8.9	8.4	5.2		14.2								ANNY		8	3			
ó	62.6	62.5	61.8	5.9	7-4	7.0		10.2						84	NNE	3 NNW	6 N :	10	2	1	١.	
.	61.7	61.2	64.3	7.8	7.8	5.8	1.5	8.7	6.		6.3	1	73		NW	NW	(NW)	3	3	4	1	I man in Sec. ab O.
2			54.7	0.6	8.5	6.6	5.3		6.0	6.0	5.0	78	79				2 NNW				16	9 -Q., 47 @°
3			55.4	2.6	4.4	4.2	1.1		4.8	4.9	5.0	87	70					10	8	1		n. 1 boig, 140p @boo,
4			47-9	7.6	6.8	6.0	2.7				6.7		88		WSW			10			3.6	II, p () [p blig mit ()
5	44.7	47.0	49-5	7.4	6.2	6.6	5.2	8.7	7.1	5.9	5.9	93	84	81	NNE	1 NW	4 NNW 2	10	10	6	0,0	a, 1 🚳
6	53.4	55.4	57.0	5.2	5.6	3.4	1.1	8.7	4.1	4.2	4.4	61	62	75	NNW	2 77.11	(NNW	3	8	1		
7		59.2		7.8	8.8	6.8	2.1	9.2	6.0	6.0	6.4		71	87	SW	2 W	2 W.N.W.	ī	2	9		
8		61.2		3.9	8.7	7.4	1.1						76		ENE		3 W.V.W.			10		
9		60.4		10.6	10.2	10.6	2.8				5.9		74			3 X W	2 Still (3	3	10	0.9	
0	51.5	51.0	52.3	9.2	9.8	7.8	9.0	12.9	8.2	7.9	7.3	95	87	98	SSW	3 N W	2 NW 3	10	9	7	0.4	n 🙆, a 📟. 🚳°, abrods 🕰.
1			54.7	9.9	13.2	11.6	2.6	10.7	6.9	7-7	9.1	75		89	SE	NW	2 Still 6	7	5		0.0	
2		59.2		14.0	14.2	9.8		15.0					74		HZH	2 N W	2 N 1	7	7	10		
3			60.2	14.4	12.8	12.2		17.0						78	NNE			3	5	7	. 1	
14		61.9	62.4	17.5	13.2	10.2		17.9					78	56 75	E	2 NW	3 NNW 1	3	7	10	1 .	74° T. 10°-101° [\$ 11 Bös
_											1		10					1 1	9	10	1	ens NW 5- 7.
6	65.3		66.8		11.9	8.4		18.0					73		7.7.H.			8	- 1	2		
7	68 2		66.8		15.3	11.8	6.5	15.2	8.7	7-7	8.7	75	59			NNW	3 7 3	0	3	0		n
81		55.6		21.4	19-1	19.0	14.3	21.0	11.9	10.3	10.7	79	63 86	65 77			1 WSW		1	3	0.2	fråh @*
30		54.1	\$4.6	11.6		9.7		20.3	8.0	0.5	8.7	88	81	08	WSW		2 WSW		8	10	0.2	
							- 1		1											1		
1	00.3	01.9	62.1	11.0	11.2	10.4	5.6	15.2	7.5	7.6	8.0	76	77	85	NW.	3 NW	4 NW 1	2	2			1-4
41-	758.9	759.1	759.0	10.8	11.4	9.3	6.0	14.2	7.4	7.3	7.2	75	7.1	81	2.	8 3	.2 2.2	6.4	5.9		Sunne 23.0	

Juni. Memel. 1896.

Höbe des Barometers über dem Meer == 11.7 Meter. Oestliche Länge von Greenwich == 1th 24th 28th. Polhöhe == 55th 43th N. Schwere-Korrektion für den Luftdruck von 760 mm == +0.72 mm.

						_		-												_	_	_	
	030,605	100 FF	10 10	Co	Co	Co.		Co											1		1	49.10	
- 8						11.6										3	WSW	2 SW :	2	2	0		n 🛆
2						17.6											WNM		2				0.4
3			61.7			20.6										1 3		2 SF.		- 1			8.0.
-4	61.3	60.7	59.4			21.6	14.8	24.2	10.5	11.0	9.9	57	48	52	S		3 W.		0		3		
5	59.2	59.8	59.2	20.2	24.6	22.8	15.8	25.3	12.0	L2.1	11.8	68	53	57	SE	3,1	H,N,H	a SE	5	3	3		
-	60.0		-00		/			-6 -						/-	2.12	J	SE	- ENGLES					
0						21.8										3 5		4 SE	1 3	5	3	0.0	II [⊈, später @tr. u. frische bölge
7	59.0	58.0	57.0	23.8	27.1	23.9	10.3	27.0	10.0	11.4	11.4	76	43	52	25.12	2 1							[südőstliche Winds bis 5P.
0	57.9	57-7	57.2	21.0	25.9	21.8	17.0	27 5	12.3	14.4	14.0	0.4	59	72				SE	1 4	5	0		U [₹ in E.
9	57.4	50.4	35.0	23.8	25.7	21.0	17.0	20 0	13.2	13.0	14.0	03	50	70	212			2 NE	1.	2	9	11 4	1º ⊤ to B, 2º-30, 111 [द
10	54.0	53.0	53-7	21.5	20.1	17.8	10.0	20.3	12.7	14.0	13.3	00	50	0.5	SE	3	200	235	1 °	3	- 5	11.9	2(P-5)P [₹. ◎
11	53.2	53.0	52.7	21.4	23.3	21.6	15.3	26.4	14.4	15.0	14.1	76	71	7.4	E	1/2	VXW.	2 NE 2	3	4	5		# T in B.
12	53.6	54.1	55.0	22.2	21.2	21.0	16.0	24.5	15.4	13.7	15.1	77	74	82	NE	23	1	4 NE 1	1 5	10	8	7.5	11 [] mit schwach, 66, 111 6
13	57.0	57.5	58.0	22 0	26.7	23.1	17.8	25.0	14.1	12.3	11.3	68	47	54	NE	4.2	VNE	4 N :	2	2	3	1.	
14	61.3	61.0	63.6	18.4	22.0	17.0	14.1	26.5	0.6	9.3	0.5	61	47	66	NNE	3 3	VE.	NE I	4	5	3		
15	65 0	64.9	64.5	17.4	19.4	15.5	11.8	22.3	9.4	9.3	7.8	64	5.5	50	E	1 2	N	2 NNE	3	3	4		10F Rad. Str. N -8.
		1		.0.														21.021	1 .				
	03.5	62.9	61.7	18.2	20.1	17.7	10.9	19.5	10.0	12.5	12.9	64	74	86	SW	3 5	W	2 NW 1	3	3	3		1 0
17	61.8	01.0	01.0	22.8	23.4	20.4	13.3	23.3	13.4	11.6	12.0	0.5	54	67	ESE	1 3	111		3		0		54 KW 3.
	00.9	60.8	59.7	24.1	25.2	24.9	16.3	25.3	13.4	13.7	14.1	00	58	60	SE	1 :	A 21.	2 NE 1		- 1			
19	60.7	61.1	01.0	25.1	23.0	19.7	17.0	27.3	12.9	16.4	15.1	55	78	89	8811	3 1		3 WNW:					n, 4F W4, bedeckt.
20	62.3	02.5	00.1	18.4	17.3	14.6	17.0	25.3	10.0	10.5	11.3	67	71	91	2.11	3/2	N W	4 8 W 3	7	10	2		n . 🕰 .
21	58.7	57.0	56.4	17.2	20.2	16.6	14.7	10.8	12.2	12.0	11.0	00	68	84	8W	2 1	W.	SW S	10	3	2	3.3	n, I == 1 In Sec. p @tc.
22	54.3	54.2	51.0	14.8	16.8	12.2	12.5	20.5	101	0.4	10.0	81	66	05	W	11	VSW.	SW (0	7	10	4.0	n , eurg, blig, seitw. Goch., 7P,
						14.8														5			n (111)
24	53.3	\$4.0	55.0	16.4	17.1	15.2	12.6	18.8	11 4	10.0	11.2	82	751	88	WNW	4 1	VNW	WSW:	0	ó	ó		. 0
25	54.2	\$4.4	54-4	15.4	17.8	15.1	13.7	18.2	11.0	11.6	10.6	85	76	83	SW	43	WSW	3 W :	10	10			
						14.8												4 NNW 1	4		2	. 1	
27	57.0	57-4	57-3	15.8	16.2	14.8	11.0	17.8	8.8	9.6	9.4	65	70	75	NE	3 .	17.11.	5 N 2	3	3			
28	56.8	56.6	55.8	13.2	16.2	15.4	13.3	18.2	9.8	10.6	11.2	76	77	86	77.11.	3 3	W	2 SSW 2	7	9	9	-	
29	53-5	52.2	52.3	16.2	20.4	15.4	12.3	17.0	11.5	0.11	10.4	84	62	80			W. :	3 W. 3	9	8	IO		11 🚳
.30	52.2	53.5	53-7	15.8	16.8	14.8	13.7	20.7	9.5	9.3	9.5	71	65	76	NW	3 /	4.2.M.	3 WNW:	7	5	5	0.0	n 📵, 111 🌚tr.
Mit-		418 4	0			18.2							1			Ш			١			36.2	
tel	/50.1	130.2	151.0	19.0	21.2	10.2	14.1	22.4	11.0	11.0	11.4	70	031	74	1 2	4	3.0	1.9	4-3	4-7	4-9	36.2	
											- 1										- 1		

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Memel.

Hôbe des Barometers über dem Meer = 11.7 Meter. Oestliche Lânge von Greenwich = 1*24**25*. Polhôbe = 55*43' N.

Schwere-Korrektion für den Lafdruck von 760 mm = +0.72 mm.

Datum.		rome	ter.	L	uft - T	empe	ratur		Fe	osolu uchti keit.	ig-	Fer	lati ichti keit.	ig-	unc	i Si	litui ärk inde	e des		Be-		1 5	Bemerkungen.
	8.8	2 P	8"	8#	2 9	8.0	Mini-	Maxi-	80	2 3	8"	8 0	$2^{\frac{n}{2}}$	8"	80		2 9	8 P	84	2 P	8.9	Nirde	
1	2070	mm	RD 01	Co	Ca	Co	Ca			1000						T		1	İ			mm	
1	753.1	752.7	752.1	16.7	17.8	15.5	13.8	18.6	9.2	9.7	7.5	65	64	59	W.Y.H.	2 W		NE I	9				
2	53.1	54.0	54.6	18.3	17.8	15.3	13.0	19.7	11.1	10.6	9.6	71	69	74	11.			still o	5	5	- 3		
3	56.1	56.5	56.4	17.6	19.0	16.2	10.8	19.9	10.4	10.3	8.8	69	63	64	311.	3 11	711.	Still o	3	3			
4	54.0	53.3	52.7	16.9	15.6	16.3	13.8	19.3	10.4	10.5	9.4	73	66	68	SSW	3 //	7.11.	NE I	7	3	10		
5	50.3	49.5	50.6	18.6	17.4	14.8	11.4	18.8	10.4	12.0	11.3	65	81	90	SSE	3 11	7.11	Sull	4	10	10	3.0	n _Q_, of @tr. 2° T. p seitw.
6	52.6	52.5	53-4	15.2	15.7	16.0	13.3	21.0	11.6	12.1	12.5	90	91	92	7.11.	4 N	W.	NNW:	10	10	10	10.6	a, 1 @. 45.95 @ 5, 11 bin 22?
7	53.9	54.8	55-4	18.0	18 6	17.0	15.3	18.3	13.4	13.0	13.4	87	82	93	7.7.M.	2 N	W .	17.7.W.	3	- 8	2		
8	57.7	58.3	58.0	18.5	18.2	17.8	13.0	19.3	13.3	13.1	11.7	84	5.4	77	7.7.11.	2 N	11.	SNIL	3	3			n
9	59.9	60.1	60.1	17.6	18.4	17.0	13.1	20.3	11.8	12.5	13.0	79	80	90	7.7.11.	3 N	Z.M.	NNW:	5		2		n
10	60.6	60.3	59.1	17.8	19.2	16.6	14.2	19 0	12.9	13.2	13.0	85	80	93	77.7.19.	3 7.	Z.M.	3 NNW	4	2	6		B -Ch
11	56.4	56.4	56.4	18.2	19.0	18.0	14.0	20.5	13.1	13.4	12.8	84	82	83	SE	1 N	w .	WXW	10	9	2		n
12	56.0	56.5	57.0	17.0	18.0	15.4	15.3	22.0	10.5	10.7	10.8	73	70	83	M.	4.51			7			0.0	I, ar @m.
13	59-5	59.5	59.5	17.1	21.2	18.0	11.3	19.8	10.3	11.8	14.0	71	64	91	NNE	1 N			9	7			
14	59.2	59.3	59.9	19.6	25.6	20.3	14.8	21.3	11.5	9.0	10.6	68		60	Е	3 F.	NE.	NNE :	3	- 5			
15	60.0	59.8	59.6	20.3	21.4	18.0	14.9	25.9	12.9	13.8	14.3	73	73	93	NE	3 7.	11.	(N	3	5	1		
16	60.8	61.8	61.8	21.2	23.4	21.2	14.7	21.9	13.2	12.5	13.5	71	59	77	N	ı N		N :	0		1 5		
17	62.9	63.5	62.2	22.2	23.0	19.2	14.8	24.0	14.4	13.1	11.6	72	63	70	WSW.			NNE :					1
18				24.4										76	NE	1.7	W		4		1		
19				22.0									64					2 NW :			- 5		
20	58.3	59.3	59.2	21.4	20.6	19.4	16.8	24 1	14.7	12.8	13.9	78	67	83	88 W	3 /	11.	11.7.11.	3	-4	5		1
21	60.4	60.1	59.1	21.6	21.2	20.6	16.0	25.5	14.5	15.0	11.8	7.5	So	76	E			NNE	1 5		- 1		n
22			55.3	22.2	24.4	25.2	16.3	24.8	14.7	15.0	13.7	7.4	66					gNE	7	- 1			
23	54.6	57.0	58.8	23.0	21.6	19.8	19.3	20.7	16.6	15.7	12.3	79	82	71	4	3 //	7. 11.	1 11.7.11.1	3 7	0	- 5		11 ===
24				19.8									55	65	7.11.	3 N	11.	3 ,\	1 3	3	5	00.0	
25	62.0	60,0	58.9	20.8	25.9	19.0	12.9	21.4	9.8	12.0	15.2	54	48	93	E	3 E	NE	NE	3	Q	10	22 6	n.a. Pf mit . A. spits
26	59-7	60.6	60.2	21.4	23.0	20.2	17.7	27.5	16 7	16.0	14.8	88	81	84	8	1 11		N S	2 7	5	7	1.7	100 FG. @
27	61.3	62.4	61.6	21.2	23.6	22.4	17.8	24.8	15.2	134	15.4	81	62	77	211.	3 11		ENE	1 5	9	7		
28	62.6	63.9	62.6	24.2	23.6	21.0	17.8	25.1	15.3	12.1	14.0	69	56	76	12.	1 N		3 .\	7	3	3		93º ≤ In 8W.
29	59.7	57.0	55.1	23.9	29.6	27.2	17.5	26.0	15.0	20 9	21.4	68	67	So	ESE	25	W	ESE	1 5	-4	5		07 🚳
30	54.2	54.7	54-9	25.9	26.9	26.9	22.3	30.9	18.0	19.4	21 7	73	74	83	S	3 %	11.	3 ENE	3	5	8	7.8	
31	56.3	55.8	56.3	23.9	30.5	23.4	20.3	29.2	16.4	20 3	16.3	75	63	77	NE	2 5	W.	ENE :	10	10			P.731-0
Hit-	757.8	757.0	757.7	20.2	21.7	10.2	15.2	22.1	12.0	12.2	12.2	72	68	70	2	2	2.4	1.5	100	5.7	5.7	Simu	1

August.

1896.

Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Lönge von Greenwich = 1º 24º 25º. Polhohe = 55° 43° N.

Schwere-Kurrekton für den Lüfdruck von 760 mm = + 0.73 mm.

		60 HI			("0																	ente	
1	758.6	758.7	757.6	23.7	24.3	21.9	20.4	31.3	18.3	17.0	15.9	84	80	81	11.7.11	3 7.7 II.	3 7.1	V 3	9	3	7		1 0 111 4
2	56.9	55.6	55.1	25.7	30.4	15.9	19.6	26.3	15.6	198	10.2	64	62	100	SE	1811	8 E.V	E :	2	6	10	14 0	11 S 121 LE 11 112 11 11 11 11 11 11
3	53.2	52.1	50.5	22.2	26.1	22.4	18.3	31 2	16.4	14 0	14.9	83	56	74	SE	3 88W	2 X P		- 5	6	10		[111]
4	19.2	51.1	52.8	21.8	19.5	18.2	17.9	31.2	17.0	12.4	11.5	87	72	7.4	11								11
5	54-7	50.4	50.5	17.4	19.4	18.2	17.0	23.3	111.1	10.7	11.5	7.5	0.1	75	11.211	2.11	2 11 7	1111	10	4	- 3	4.5	2 ^h @tr.
6	55.0	56.1	56.7	14.6	17.6	14.5	14.5	20.5	h 1.4	0.3	9.4	92	62	75	NNE	3 NNW	4 N	1	10	3	2		n. 1 💮
7	57.0	57.3	58.0	16.0	17.2	12.6	11.1	15.0	9.7	9.3	0.3	72	6.3	87	N	17.11.	6 1	2	9	2.	3		11
8	50.2	59.1	58.7	15.2	17.4	15.8	10.0	15.0	8.1	10.3	10.0	63	60	02	N	1 7.7. II.	3 N	5	7	9	9		H LID.
9	58.9	59.9	60.5	16.2	15.4	15.9	13.0	18.8	11.0	10.0	10.3	80	69	77	NE	2 NNE	2 N	2	9	9	5	1.4	p Osch.
10	62.0	62.5	62.3	16.6	17.8	13.6	11.7	19.9	10.6	9.6	9.1	75	63	79	NE	1 7.11.	2 N	2	5	5	3		
11	61.5	61.6	60.3	15.6	18.6	17.2	0.0	10.8	0.7	10.6	11.3	7.4	67	77	NNE	1 W	2 W	2	2	2	10	0.2	
12	58.1	\$7.6	57.1	17.6	10.0	14.6	16.6	15.0	11.7	12.7	10.1	78	78	82	311.	4 11	a N	3	10	10	7	4.3	50 (Str., 1, 30 (I)
13	55.4	\$5.5	56.1	16.0	17.2	14.0	11.7	10.8	9.7	10.4	10.2	60	71	86	IN .	3 7.11.	3 1	- 3	7	5	8	0.5	
14	57.5	57.5	57.5	14.8	19.4	14.2	11.3	18.3	8.9	9.9	8.2	71	59	65	E	2 11.7.11.		- 2	3	5	7	-	s
15	55.1	52.4	53-4	10.0	16.1	16.4	12.5	19.8	11.1	13.6	11-4	82	100	82	SE	2 H.Y.R.	4 M.	VII.	10	10	9	12.9	11 [4, 6]
16	51.5	51.0	50.4	17.6	16.8	15.4	15.3	18.3	10.7	12.3	9.8	71	87	76	WSW	4 8	4 W:	sW o	7	10	10	5.9	openip [4. @. p. Hi @
17	52.3	54.5	55.2	115.0	16.6	15.2	13.1	19.0	9.2	8.6	5.9	72	61	60	SW	1166	48	- 1	8	6	7	9.4	n, I, spitali (6), mrg. bilg.
18	55.1	55.2	56.0	11.8	13.8	12.8	10.8	17.7	9.7	10.5	9.6	65	91	88	NE	1 N	3 NF		10	10	10	7.5	n, a, 11 🔘
19	57-3	37.2	57.1	11.6	16.6	14.9	9.8	15.2	9.8	10.9	10.7	97	77	85	NE	1 7.7.11.	3 N	1	10	3	2	0.9	n OL LINE
20	58.0	58.7	58.5	15.9	17.9	15.2	10.0	17.9	12.1	11-4	11.0	90	75	86	E	1 W	3 11.	1.11.	7	5	2		n . alcende
21	55-4	55.6	56.5	15.2	17.8	16.4	12.0	19.0	10.6	12.6	12.0	83	83	86	ESE								4.0
22	57-3	57.0	55-3	15.6	19.0	15.4	12.2	18.9	11.3	11.8	11.2	86	73	86	SE								11, 377, 111 @
23	51.3	52.8	54-7	14.4	16.8	15.4	13.0	20.3	10.4	10.6	10.7	86	75	82	17.	3 N	3 N	1	10	10	7	1	n 💮
24	55.3	55-4	54.8	14.2	17.7	16.4	12.6	17.6	11.4	10.0	11.7	95	72	84	E	1 11.	1 W		10	10	10	0.0	1 @
25	52.0	50.9	52.1	17.0	16,8	16.6	14.7	18.3	10.9	12.2	11.3	76	85	80	SSW	a WSW	8 W.	N W	10	10	7	0.2	10° (3)
26	53.9	52.1	50.2	15.2	20.0	20.6	14-3	18.3	11.7	11.8	13.8	91	68	76	S	2 S	4.8		10	8	9	0.5	pP ⊚sch.
27	53-9	57.6	59.4	16.6	16.1	16.0	15.5	21.0	10.5	0.1	0.5	7.4	66	70	311.	\$ SW	6 W:	111.	5	8	- 8	0.1	
28	60.8	61.4	61.7	12.8	16.1	14.8	12.3	17.5	9.8	11.6	9.7	90	85	77	SSE	3 88 W	3 11.		10	10	7		n @ct.
29	65.7	67.1	67.7	17.5	18.0	15.0	14.5	18.0	9.0	10.2	1.01	67	66	80	11.7.11	3 W	3 //.:	311.	3	5	3		
30	69.2	60.0	68,6	14.9	20.5	16.6	8.8	20.3	9.9	7.4	8.6	78	15	61	ESE	1 NE	3 71	,	2	-1	1		n,
31	65.4	68.0	67.1	17.2	23.9	20.0	12.0	21.0	10.7	10.2	11.8	73	47	68	ENE	2 E	«E		1	1	-1		alends
Mit	757.1	757.3	757.4	16.5	18.8	16.2	12.5	20.5	11. 2		110	70	7.1	70	,	4 3	1	2	7.4	66	6.0	Sound	
264	107.0	131.3	131.4	1 .0.3	.0.0	.5.5	- 3.3	-0.5	1.4.3			179	1.	12		7 3			4	0.0	~,3	1.00	

eptember.

Memel.

mel. 1896.

Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Länge von Greenwich = 15 24 28. Polhôhe = 55° 43' N.
Schwere-Korrektjon für den Luftdruck von 760 mm = +0.72 mm.

Bemerkungen.	Niederschiag.	ng	Be- lkur		**	e des	Richtur Stärk Winder		ig-	lati icht	Fet	ig-	ucht keit	Fe		ratur	empe	uft-T	L	ter.	rome	Ba
	Niede	8.	2 P	84	P	8"	2 P	8*	8"	2 P	84	8"	2 *	84	Maxi- muto.	Mini- mum.	8"	2,0	8"	8"	2 9	8"
	mm	1	T		1	T	1	-	Pros.	Pros.	Pros.	1010	10.00	tare	C4	C.	C4	Co	Co	mm	mm	en ro
n 🕰	1.7	6	3	7	2		ESE :			62	78	11.4	15.6	12.2	24.3	15.3	19.8	26.3	18.4	763.3	763.8	65.4
n, s 🔘 .	0.9		10		2 2	ESE		SE	87	84					26.3	15.3	17.4	18.6	16.0	63.0	63.1	63.0
n 🕰, a 🔘, T, spätab, 🔘º	1.6	10	10	8	- 1	W		ESE	95	69					20.3	14.4		22.2	17.2			61.0
	.	5	7	5	5 9	ESE				70					22.8	16.0			17.0	57.8		58.7
I, a 🚳	9.0	7	9	10	. 2	N	SSE	S	88	96	88	10.9	12.4	11.5	19.3	13.4	14.6	15.3	15.4	52.9	51.5	52.5
n, 1 @, 100 aufklarend,		2	5	10		N		N	63	59					17.4		10.4	14.9		57.3	54.8	54.0
p @tr.	0.0	3	10	2	- 1	N			75	71		6,6			15.7	6.5	9.4	10.2		63.2		62.2
n		2	4	3	1		WSW:		75	59			7.4		13.3	5.2	12.5	14.8		63.9		65.2
	.	2	3	- 7	0		SSW :		73	52					16.2	7-4	10.8	15.8			62.7	
n. 🕰 .		٥	5	2	3	E	NE :		79	56	69	7.0	7.9	6.9	16.7	7.4	9.6	16.5	11.2	61.5	01.4	61.6
n	- 1	10	5	5	. 2	SE		E	78	65	78	7.2	7.3	6.2	16.9	5.2	10.2	13.2	7.9	60.6		62.1
	1		10		2		ENE :	E	91	81		8.9			13.7	7.7	11.0	12.5	9.8	59.2		59.6
n 🕰			6	5		E		E	85	72	83				13.7		12.0	13.8			58.5	
	.:.	10	7	10	3	SE	SE :	SE	63	64					14.2		14.4	17.4	12.2	58.1	57-3	
früh @tr., tg., 111 @	5.3	10	10	10	W 4	WSV	SSE		100	80	92	12.9	11.5	9.0	18.2	10.6	15.3	16.8	11.2	56.1	57.6	58.3
n @°, p, III @sch.	0.7	10	10	5	3	S		M.	99	84	72	10.9	10.2	9.7	17.5	13.6	12.8	14.4	16.0	54.4	57.8	59.5
n@tr.,a, ab. @sch., Illbölg, € in	3.7	5	5	10	Wi	WN	W		80	74	75	9.8	9.3	9.4	17.4	12.3	14.6	14.5	14.8	55.6	56.0	55.1
a @tr., mtg. @, 11, p, 111 @bös	7.2	10	10	5	4	S			93						15.5			14.0		51.8		56.€
n, a @, 1 @*,, 11 in 8e	7.3	.71	10	10			WNW		54						16.7					50.8		47.5
n , 4P Goch.	0.6	10	9	10	2	W	W :	W	94	71	79	9.6	9.4	9.2	14.5	11.8	11.8	15.6	13.8	53.9	53.6	52.7
a 🚳 %, tg., 1, 11, 111 🚳	15.4	10		10	E 2	NNE		ESE		92	94	7.9	8.5	8.8	15.9	9.8	9.1	10.1	10.4	50.9	49.8	51.5
n, tg. 🚳		5		7	3	W			81	76	93	8.7	8.7	8.7	10.8	7.2		13.4			52.6	
n, 11 @						S			97	78	88	9.8	8.6	7-3	14.7	6.3	11.6	12.8	8.6	45.8		
n, früh @sch., n @. 27 [3.111 (SSW			84	75	90 86	8.4	8.6	10.0	13.2	10.9	11.6	13.4	13.1	44.8	45.6	44-3
n 📵, böig, tg. 🔘	1.2	9	5	10	2	2 M	1		87	74	86	8.0	8.3	9.6	14.2	10.3	11.0	13.2	13.2	51.0	48.8	43.1
n, ah.		9	5	3		Still	NW	ESE	87		80	7.9	7.7	7.1	14.0	6.3	9.9	13.2	9.4	56.8	54.7	53-3
n^		ó	3	3		NE	NNW	ESE	79		86	7.5	8.2	7.6	13.9	6.2	10.3	14.2		59.6	60.2	
n @. 1 == ", n @"				10		8	SW	ENE			98	10.1	10.7	8.9	14.3	8.3	12.0	12.6	9.9			54.3
		2	5		W.I	WN	WXW	M.	90		86	9.2	9.1	9.7	13.7	11.7		14.0		68.2	65.6	61.8
11, 1 Rad. Str. SSW-NNE		0	7	7	2	NE	NNW	ENE	89	74	89	8.3	8.7	7.3	14.6	4.7	10.3	13.8	8.4	73.3	72.7	72.0
	Nume 75-3	6.3	7.2	7-4	2.5		3.0	2.	84	75	84	9.3	9.5	9.1	16.3	10.0	12.6	14.9	12.5	757-4	757-4	757.

Oktober.

1896.

Höbe des Barometers über dem Meer = 11.7 Meter. Oestliche Läage von Greenwich = 15 24 m 28 v. Polhöle = 55 d3 v.

Schwere-Korrektion für den Lafdruck von 760 mm = +0.72 mm.

772.8 770.9 769.7 7.4 8.6 8.8 8.9 9.3 9.4 9.0 8.8 10.1 7.4 8.5 7.3 10.0 10.2 10.7 8.4 15.2 4.7 89 NE 89 NE 2 NE 3 NE 1 1 7 3 99 ENE 1 ESE 1 SE 2 10 10 10 95 8 3 SW 3 SSW 7 10 10 10 82 WWW WSW 4 SW 1 10 10 5 87 SE 2 SSW 3 S 3 10 10 10 10 66.9 65.6 63.4 56.0 54.8 51.5 59.1 60.2 59.0 10.0 10.6 15.7 98 96 8.5 2.3 II, III © 0.7 a © 10.4 11.4 12.4 10 10 5 0.7 n ⊕ , III ≤ in 8. 87 SE 3 SSW 3 S 52.8 52.0 51.2 12.2 15.9 14.6 9.3 13.7 76 7.7 7.2 7.7 7.7 8.3 10.1 8.7 10.3 10.3 9.4 10 9 10.8 9.8 12.3 11.3 6 WSW 7 5 W 2 S 3 S 2 3 S 2 76 WSWeSW 5.0 3P [, spåter und ... 56.5 58.5 11.8 10 8 16.2 75 81 72 5 10 5 11.4 90 S 90 SW 95 SE 87 SSE 59.2 56.2 58.3 62.9 63.9 63.8 62.5 61.0 61.6 10 6 13.1 13.2 8.5 12.8 5 S 13.4 11.1 83 10 10 12.2 13.4 10 12.6 14.7 3 S 2 2 57 SNs.
95 SSE 3 S
87 SE 3 SSE 3 S
88 NNW 3 NNW 2 N
72 E 2 ENE 4 E
ESE 4 SE 4 SF 0 a 🚘 • 61.2 59.7 58.4 12.4 16.6 15.4 11.3 93 16.7 17.2 9.4 10.7 10.9 88 3 Still 55.6 55.0 55.4 12.6 13.6 11.3 14.3 11.8 8.9 11.0 0 3 9 2.0 9.4 10.7 10.9 10.5 11.2 10.5 9.0 8.7 7.5 6.4 6.3 5.5 5.4 7.4 5.8 n, n, p () 53.4 52.7 53.5 63.1 68.0 71.8 77.3 77.6 77.6 13.4 14.4 93 0.0 02 10 77.3 77.6 8.6 64 10 10 3 2 n ... 6.4 · SE 3 77.2 75.2 73.6 11.6 9.4 4.9 10.7 75 73 87 SE 88 SE SE 5.6 5.1 6.4 6.6 70 80 3 8 69.2 65.8 11.6 63 10 58.7 57.0 51.7 49.6 51.5 52.1 56.1 48.6 5.4 9.2 4.3 11.7 7.8 7.5 8.1 8.4 7.8 6.9 74 87 2 SE 92 ESE 88 SSE 73 SE a SE n 📵", a bis 162 🚳" 10.4 99. 5.7 13.0 98 3 SE 0.2 2 SSW 2 SE 3 SE 4 SE 6.9 11.4 7.9 78 83 2 10 10 4 10 10 10 n ____, 111 U n ===, n @ech., p @ 10 4.8 46.1 43.1 11.0 5.7 11.7 9.0 9.1 9.1 92 6 SSW 4 10 10 5 2 WSW 2 7 6 10 2 S 2 10 10 10 2 NW 3 10 10 10 3 SE 2 10 3 3 7.5 7.3 6.5 79 5.8 7.8 8.4 92 8.3 7.5 7.5 95 7.1 6.8 7.3 99 6.7 6.1 5.4 89 71 W 18W 96 SE 2S 93 SSW 4SW 86 NE 2N 86 SW 2SSV n (a, p (ach. 44.1 50.3 10.6 10.6 10.1 10.3 75 81 0.7 22 52.3 52.0 51.9 53.1 54.9 54.9 4.6 9.8 9.4 8.0 3.7 8.8 11.7 n G. I Gtr., a Gach 6.8 a 6.1 6 9.3 6.3 50.1 50.1 50.5 61.5 53.2 9.0 6.2 10.7 7.0 46 6.2 SSW n 🖨, 🛦 . I, a Gich 25 0.0 0.2 71 0.5 7.4 6.5 6.9 7.2 6.3 6.7 8.0 7.9 a S 93 SE 85 E 80 SW 98 n _____, 1 00 in Hor. 60.1 60.0 60.2 6.0 3.6 86 0 58.6 58.1 58.0 55.7 57.5 58.2 57.8 55.0 51.8 9.5 5.2 6.9 6.5 6.3 6.1 8.0 98 100 78 74 88 81 38 2 SW 6 SW 3 SE 10 10 10 1, a, II mm, gegen 2P aufki 5.7 8.8 8.4 5.6 s SW 10 10 80 ENE 2 E 86 W 3 W ıń 3 0.0 60 11.0 11.1 0.2 10 53.9 55.6 8.8 7.6 7.9 82 3 W 10 10 0.7 früh @ 30 56.3 10.2 10.4 9.4 11.5 94 85 NW 3 NW 2 SE 2 8 10 31 56.3 57.2 58.8 8.6 9.3 8.2 8.1 10.7 6.4 6.6 6.9 77 75 10 . -11/2-758.6 758.4 758.2 9.1 11.7 10.3 7.5 12.8 7.6 8.3 8.2 87 80 86 3.3 3.2

Memel.

Hôhe des Barometers über dem Meer = 11.7 Meter. Oestliche Lange von Greenwich = 1^h 24^m 28^s. Polhöhe = 55^s 43' N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.72 mm.

Datum.	Ba	rome	ter.	1	uft-	Гетр	eratu	r.	Fe	bsol nch keit	tig-	Fe	lati ucht keit	ig-	und	Richtm Stärk Winde	e des	wi	Be	ing	lerschlag.	Bemerkunges
ã	80	2 "	8.	8"	2 P	80	Mini-	Maxi-	84	2 P	8.	84	2 P	8 P	84	2 P	8.0	8"	2 P	8.	Nede	
2 3 4 5 6 7 8 9	52.3 44.8 46.0 71.9 62.8 48.7 48.5 58.2 56.0	45.7 49.7 60.0 59.6	47.2 41.8 63.2 70.9 55.7 42.4 50.4 59.9 58.7	7.8 8.3 5.4 -0.8 4.5	7.2 8.3 7.2 2.0 5.2 8.2 8.6 4.8 1.6	7·4 8.9 6.8 -1.3 5.8 8.2 8.1 4.2 3-4	3.2 5.2 6.7 5.2 -2.6 4.2 7.4 4.2 -1.4	7.7 9.2 7.7 5.5 8.3 8.7 6.8 5.3	5.5 4.1 6.5 7.2 4.6 3.5 3.9	6.2 8.2 6.6 4.4 4.3 7.1 5.3 3.5 3.3	6.5 8.3 7.0 3.2 5.1 6.9 7.4 5.2 3.8 4.2	90 80 82 80 82 88 69 81 62	82 100 87 84 65 88 86 82 68 34	85 98 94 76 75 85 92 85 65 65	ENE 1 WNW1 SSW 1 WNW1 WNW2 WNW 8 NW 4 E 1 NW 6	SE S NE WNW W WNW S NW	W SW N NW W NW SW	1 10 2 10 3 10 5 7 6 10 3 5 7 10 3 5 3 7	10 8 7 10 10 10 3 2	10 10 10 10 9 10	1.3 7.6 7.5 1.2 0.1 4.0 4.2 1.7 7.8	n starker Storm, a stårn. II n sehr stårmisch, iii il n, regen Mittag, Il, g n undiii (mtg. nufklar, Il
11 12 13 14	47.5 62.2 66.6	55.5	62.8		-2.8	2.2 -3.0 -0.2 -5.2 -5.6	-6.9	8.2 -1.3 2.1	3.6 3.4 3.4	3.4 4.6 3.5		98 90 95 95 92	93 86 91 94 71	93	N 6 E 1 ESE 2	NNE SW SSE	N	3 to 2 7 1 3 3 10 2 1	9	3 9	0.5	u _10, a. N. mit
16 17 18 19 20	69.0 64.6 58.0	68.3 68.0 61.9 58.0 59.2	67.3 59.8 58.0	-8.4 -5.0 -0.6		0.2	-8.9	~1.9 -0.9 2.6	1.0 3.0 4.4	3.8	2.5 3.2 4.2 4.7 4.3	98 100	75	87 90 100	ESE 1 SE 1	SE SE ESE		3 2 3 0 1 0 2 10 1 10	0	0		I ○○ in See, I ■ in See, I ○○ in See, p ★ fi. n ★ fi.
21 22 23 24 25	71.9	64.3 73.5 75.7 79.3 81.9	74-7 76.0	1.4 -2.4	-0.6	-1.2	-4.4	3.6 2.9 0.6	4.8 3.7 4.2	5.0 4.1 4.3	4.4 4.0 3.6 3.8 3.8	94 96		96 96 94	NE 1 E 2 SE 3	N E S	SE	9	3 2 10	10		frih
26 27 28 29 30 Mili-	68.4 55.0 58.0 59.0	56.3 58.7 56.6	62.3 56.7 58.7 51.2	-9.6	-7.1 -2.8 -5.0 -5.1	-4.9 -6.4 -5.6 -3.2	-10.5 -7.4 -9.9 -8.1	-3.3 2.6 0.0	1.9 4.4 1.8 2.4	2.5 3.0 2.4 2.9	2.7 3.0 2.7 2.7 3.5	94 96 84 97	95 95 81 76 96	95 97 90 98	ESE 1	SE NNE N SSE	SE NE N	5 10 1 3 5	9 2 3 10	10 2 0 10	1.4	n × *,

Dezember. 1896.

Höhe des Barometers über dem Neer = 11.7 Meter. Oestliche Länge von Greenwich = 124 24 25. Polhöhe = 55 43 N.

1 7	mm	89.69	enan																				
2			439.00	Co	Co	Co	Co	C+	no m	mm	mm	Pros.	Pros.	Proz		1						rmen	
		750.6	756.9	1.0	-1.0	-7.4	-5.9	2.1	4.1	3.8	2.5	80	85	97	N	4 N	2	NNE .	10	. 7	- 5	1.0	n. I, a 💥 , bôig.
							-17.3						96	95	N				2	. 3	2		I, II me in Hor.
3	67.7	67.2	67.6	-11.2	-1.2	-8.6	-17.0	-9.9	1.0	3.8	2.1	100	90	91	S	. W.S.L.	12	SW	10	5	7	١.	
4							-14.4							92	SSE	2 SSE			3	0	0		1
5	59.4	59.3	59.1	-14.8	-10.8	-12.8	-15-4	-11.4	1.3	1.6	1.4	96	83	88	SE	2 SE	2	SE :	3	0	0		
6		.6 .	6	8		- 8 0	-13.9					١	04		er.	3 ESE		cv					
9	50.8	50.4	34.0	-2.8	-0.4	-0.0	-8.4	-7.9	1.9	2.2	2.3	91	00	91	SE	5 ESE			1 7	3	. 3		It's bis Mittag @*, p @tr.
7 8	50.0	40.9	54.3	2.3			-0.5	-2.0	5.2	4.2	4.0	94	94	92	SE	3 SE							n Ote, a O, II O
								2.0	5.2	5.4	5.2	20	96	98		3 SE	3						11, 111 mg*
9	50.7	57.2	57.5	1.0			0.4	2.9	5.4	4.9	4.7	98	96	96	2.75	3 W							n. O. III O.*
10	58.5	59.8	60.4	3.2	3.4	2.0	0.4	3.0	5.7	5.2	5.2	98	88	95	"	2 11	- 2	mon:	10	10	10	1.0	n (0, 11) (0)
111	60.8	62.0	62.6	1.0	0.8	-0.2	0.6	4.3	4.8	4.6	4.5	98	94	100	N	2 N	2	SSE	10	10	10	0.9	* O, III -
12	62.9	61.7	60.1	0.2	0.4	0.3	-0.5	1.1	4.6	4.6	4.6	98	98	98	S	tSE		SE I	10	10	10	3.7	a. a * , II = , p. III @
13	56.8	55.1	53.7	-1.1	-0.2		-1.2	0.6	4.2	4.4	4.3	98	98	98	SE	1 ENE	1	NE.	10	10	10	1.5	8, A X
14			45.3		-0.6	0.6	-3.9	0.1	3.9	4.4	4.3	100	100	90	NE	1 ESE			10	10	10	2.7	n * , 1, 11 = , p *
15	44-3	45-7	46.6	0.1	0.1	-1.4	-0.6	0.7	4.6	4.5	3.8	100	. 98	92	SE	2 S	1	NE	10	. 10	10	2.4	
																			1			00.4	
			41.8				-3.9	0.7	4.4	4.6	4.5	98	98	100	N.	2 N							* * . 1 == , l, a, 11 - + , 111 -
			46.3				-0.9		4.7							6 W		W s	10	10	10	18.3	n eturm.m. * ,1 * ,mminSee,s
			52.9				-0.5					60	100	100	WSH	165							n 💥 * (Schneehühe 2n cm).
							-11.9									2 SE			10				111 1000
20	05.1	67.8	70.4	-60	-3.8	-4.5	-12.9	-6.4	2.8	2.5	2.9	100	82	90	NE	3 NNE	2	NE :	10	10	10		i
21	74.7	75.3	75.7	-5.2	-5-4	-7.2	-5.9	-3.6	2.8	2.7	2.2	90	90	87	NE	3 ENE	2	ENE :	10	10	10		
22	73.5	72.1	70.7	-9.0	-8 4	-6.6	-9.4	-4.2	1.8	2.2	2.5	81	91	92	E	2 E	2	E :	9	10	10		1
23	67.2	65.9	65.0	-6.0	-4.8	-4.1	-8.4	-5.9	2.7	3.1	3.3	95	98	98	ESE	2 E	2	E :	10	. 10	10		1
24	64.3	64.0	64.0	-2.4	-1.0	-0.8	-5.5	-2.4	3.8	4.2	4.3	98	98	100	ESE	2 SE		SE :	10	10	10	1.1	
25	64.3	65.4	67.1	-0.2	-0.4	-0.2	-1.3	0.6	4.5	4.5	4.5	100	100	100	S	3.5	2	Still e	10	10	10	0.8	n 🚳
26	68 9	60 -	69.5	1.0	1.4	. 6	-0.8	1.3				١.,			2	3 55W		cew .	1.0	10			n ***
			\$6.6				-0.3	1.3	4.7	4.0	4.9	06	81	100	S								(Schneehohe morgens 14 cm), p.
			62.9				0.1	1.9	2.4	7.1	5.0	1 90	0,1	Sn.	www	VAWAY	e)	WYW	1:0	10	10	3.3	(Schneedecke anterbr.) (-X-se
			67.7					4.6	5.0	3.4	3.1	00	07	6.	11.211	3 NW	10.	VW.		10			(De materiale de montout) (X oc
			63.9			0.4		40	A 6	4.2	4.5	93	87	0.4	WSW	3 S W	-		7			7.0	
-	1								- 1						1				1 '				
31	59.5	59.0	57-5	2,6	2.8	2.8	-0.4	3.2	5.5	5.6	5.6	100	100	100	11.	4 11.	2						n 🔘, 📯, II 🥅 in See, folg. n
Stit-	59-4	759.6	759.6	-2.9	-2.0	-3.0	-5.0	-0.3	3.8	3.9	3.7	95	93	95	2	.9 2	1.8	2,5	9.0	5.5	8 5	Seam? 75-5	

muar.

Keitum.

1896.

Hôhe des Barometers über dem Meer = 130 Meter. Oestliche Länge von Greenwich = 33^m 25^s. Polhöhe = 54° 54′ N.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.67 mm.

Be	rome	ete	г.	L	uft - T	empe	ratur		Fe	solt teht keit	ig-	Fe	dati neht keit	ig-	un	d	ichtu Stärk Vinde	e des		Be-		Viederschlag.	Bemerkungen.
8 a	2 P	T	8.0	8"	2 3	8"	Mini-	Maxi- mnm.	8"	2 ^p	8#	84	2,0	81	84		2^{p}	8,0	84	2 P	8.0	Niede	
mu	mm		mm	Co.	Co	C.	Co	Co.	1010	mm			Pros.									1753	
768.	768.	2 70	66.8	-2.3	-1.9	-1.3		-1.0 1.8	3.5	3.8	3.8	92			Still		SSE	WSW I	10	10		1.2	4P (curliter mm*
62.	63.	5 1	68.4	0.3	2.3	3.1	2.0	4.0		5.3	5.7	98	100	100	NW			2 NW 5	10	10	10	1.2	n (h. 4P feuchter mur?
68.	69.	0	70.8	0.0	3.7	1.7	0.2	4.5	4.9	6.0	5.2	100	100	100	W	1	NW	INW I	10	10	2	1 : 1	bis geg Mtg., less, 11, 111cm to Hor.
72.	74.	6	76.3	0.7	1.7	-0.5	0.5	4.2	4.8	5.2	4-4	100	100	100	2.11.	1	NM	1 NW 1	10	10	0		1, 11 ==
76.			77.1	1.1	1.5	1.3	-0.6	2.5			5.0				WNV					10			
76.		4	74.4	1.5	2.4	2.9 -0.3	2.2	3.0		5-4	5.5 3.1	90			NW		WSW	WSW	10	10	10		111 feachter mm
80.		6	81.0	-1.0	-0.0	-2.0	-2.2	4.5		4.0		96			N. III	2		NNW .		0		1 :	
74.			75-3	2.3	3.3	1.9	-8.0	2.6	5.2	5.8	5-3	96	100	100	W	2	NW.	INW I	10	10	10	3.0	a zeltw., III @*
72.		.5	68.3	3.5	3-5	2.9	1.2	4.0		5.9	5.6				NW				10				n, tc. (i)
	0 61.		59.0		3.3	3.1	2.6	4-7		5.2		96			ZW					10		2.8	
46.	8 4S. 5 46		48.3	0.7	0.0	1.3 -0.5	2.3	3.7			4.1	93	96		SIL		SW	8 WNWs	10	10	4	1.2	früh , seit 1ºBoen m u
	6 41		34.0	-1.1	1,3	2.5	-2.1	1.8	4.1		5.3	96	96		SSW			6 W 6			10		1P-72P, II -X-, dana, 111
42.	5 45	.6	49.5	1.7	1.1	0.5	-0.1	3-4	3.9	4.8	4.1	75	96		WXT				10	10	4	1.8	
	8 58			0.7	0.7	1.4	0.2	3.0	4.6	4.7	5.0	94	96		77.11				10		10		
	6 62			4.3	4.7	2.1	3.0	5.5	5.6	5.8	5.8	97	97 97	84	SW		WSW SW		10	0	10		n X I OO in Nor.
	9 72			1.1	4.5	1.3	1.0	5.3	4.8	5.1	5.0	96	81	100		1		ISE I			10	1	8 LLJ
73	3 71	.6	69.4	-0.1	-0.5	0.3	-0.2	4.5	4.5	4.4	4.6	oS	100	98	5	4	S	ISW I	10	10	10	١.	1 mm
61	5 59	-3.	60.1	1.4	2.2	2.1	-0.5	1.7	4.4	4.9	4.6	87	91	85	SW					10		1.5	0/b-3b
	7 65		66.9	3.3	3.7	2.9	2.0	3.6			4-3		83	76	1.11.		NW	A SSW	10		10	0.8	
	6 63		61.2	1.4	1.7	1.9	0.4			4-4	5.2		100	100	SSW				10				n (i). L II feachter ma, note (ii)
	. 5 68	- 1		1.3	2.4	1.1	1,2	2.4			4.8		94	06	ENE		100	2 E		10	10		. 0
	8 74		73.1	-1.3	0.7	-0.7	-1.4	3.7			3.0	96	87		SE			18	0	0			- 9
	.7 68	8.8	70.9	0.5	1.7	2.2	-1.1	1.2	4.6	5.2	5.2	96	100	96	S		SW		10				
			77-3	1.5	4.3	3.0	0.5	3.7 4.6	5.1	5.8	5.6	100	.93	98	2.11.				10	8	10		8 🗀
			74-5	4.0	4.6	4.3	2.4					1.			1								
	-7 74			4-7	4.7	4.0	4.0	5.4							7.11.	2	NW		10			Samme	
760	.0 76	5.9	766.2	1.5	2.3	1.6	0.4	3.5	4.8	5.1	4.9	94	94	94	2	1.9	2.	9 3.0	9.0	8.1	7-4	36.9	

Keitum. Februar. 1896.

Höhe des Barometers nber dem Meer = 13.0 Meter. Oestliche Länge von Greenwich = 33^m 28^s. Polhöhe = 54^s 54' X.

Schwere-Korrektion für den Luftdrack von 760 mm = +067 mm.

1	A E10	10110	- Court	1 c	. C.	Co	Co	C+	mm	to se	estén	Items i	Pros	Pent	1	1		1				om I	
			772.4			3.5	3.6									117. 0		NW 2	10	10	10		
			71.8					5.3	5.2	5.8	5.0	0.4	90	07	WSW	2 W		NW 5	10	10	4		I OO In Hor.
			78.2			1.0		5.0	4.8	5.6	5.3	06	00	100	NW	2 11 1	W:	WNW3	2	10	0		a
			72.4			0.0	0.7	4.8	4.8	4.6	4.7	100	100	96	SSW	SISW		WSW 5	10	10	10	. 1	1, 11 ===
			68.2			4.5		4.0	5.7	6.2	6.0	97	97	96	WSW	3 W.S	W	W 3	10	10	10		1 686
	70.2	70.2	69.7	5.3	5.1	3.6	4.2	6.6	6.2	6.2	5.0	94	94	100	WNW	s WX	W	WNW	10	10	10		111 1000
	69.4	68.8	68.5			3.1	3.0	6.4	5.9	5.9	5.7	100	96	100	M.	4 WS	W	W 6	10				bis Mtg. feuchter mms
	67.3	65.0	62.0	3.1	2.1	3.2	2.0	4.8	5 5	5.0	5.2	96	03	90	15 W	5 88V	N 1	SW 0	10	10	0		II see in Hor.
	61.4	61.5	63.5	4.3	4.5	3.3	1.0	4.6	6.0	6.3	5.8	97	100	100	SIL	4 WS	11.5	3 W 3					90-977, 11 mm, ble 27 mitw. (
	65.4	66.8	67.2	4.0	5-4	3.4	3.2	5.0	5.8	6.2	5.4	95	92	93	W	4 WS	W	WSW 4	4	0	0		
	65.3	65.0	64.5	4.5	6.4	4.5	3.2	6.0	6.2	6.7	6.1	98	93	97	WSW	4 W			6				
	59.3	54.9	55.5	4.5		4.7	4.2	6.6	6.1	66	6.0	97	100	94	WSW	3 W.							10 ⁸ -57, 11
1	67.6	68.8	68.3	0.6	1.9	1.7	-0.4	5-5	3.8	3.7	4.2	78	69	82	NE	1881	N 1	NW 4	7				
			66.5			1.6		2.5	4.2	5.2	5.1	78	93	98	2.V.M.	3 7.11	1	WSWa					II* 🛨 bröckeln, II, III 📵 *
l	71.8	74.8	76.8	-1.9	-1.1	-2.9	-2.4	5.2	3-3	3.8	3.5	82	90	96	11.	2 ESI	E 1	SE 1	0	0	0		
l	76.6	75.6	75.0	-0.7	2.3	1.7	-3.6	0.0	4.2	4.3	4.8	96	79	93	ILV.II.	2 N W			4				
l	73.5	72.7	72.8	3.4		2.3	1.2	3.8	5.8	5.0	5.2	100	86	96	11.7.11	3 V M	4		10				
			69.1			3.9	1.6	6.4	4.7	5.1	4.9	77	74	80	H, V, H	LSSV			10		10		
			62.9			1.7	1.0	6.2	4.6	5.5	4.8	92	85	93	ESE	a SE			0		0	. 1	
	62.7	62.0	64.2	-0.7	3-5	0.3	0.8	5-5	4.0	4.1	3.7	92	70	78	SE	SE	-	SE e	10	0	0		
	66.7	66.8	67.7	-3.3	0.3	-1.8	-3.5	5.0	3.4	4.4	3.4	96	94	86		6SE			0				
1	70.3	71.0	73.6	-3.8	1.8	-0.3	-4.3	1.0	2.7	4.8	4.0	80	91	89	SE	4 ESI		E 4			10		
١	76.3	76.7	76.6	-1.9	0.0	-1.5	-2.0	3.0	3.9	3.5	3.8	98	76	92	SE	2 E			0				
	79.0	78.8	78.0	-1.0	-0.9	-1.6	-2.1	0.5	3.8	4.0	3.3	96	92	82	E	2 ESI			10		10		
ł	75.2	71.0	68.7	-3.3	-0.9	-1.3	-3.4	-0.4	3-4	4.0	3.8	96	92	92	ESE	1 E	1	9 E 4	10	6	10	•	
1	64.3	63.1	63.4	-1.9	0.2	-1.5	-2.0	0.0	3-7	4.3	4.1	92	92	100	E	2 E	. :	ENE 4	10	10	10	.	
				-1.3			-1.5	0.7	4.0	4.0	4.2	96	87	87	ENE	1 NW	1	ISE 4	10	10	10	2.9	aplitabX .
				2.5			0.0	3.4	5.3	5.9	4.5	96	94	90	M.Y.R.	3 W		s NW 6	4	0	0	3.0	tg. A te Otorn.
				0.0			-0.8									2 1/1	W	NNW 4					. 0
-	768.6	768.	767.9	1.2	2.0	1.6	0.3	4.1	4.7	5.1	4.8	93	So	92	3	1	3.4	4.0	7.1	6.9	6.0	5000c	
1			1									1			1	4						1.3.0	
И															1	Ų.							
				1				-				1 - 1			1	45				1			

Keitum.

Höbe des Barometers über dem Meer = 13.0 Meter. Oestliche Länge von Greenwich = 33^m 28^h. Polhöhe = 54° 54′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.67 mm.

Datum.	Ba	rome	ter.	1	uft-7	Гетре	ratu	r.	Fe	bsoli uchi kelt	ig-	Fe	elati ncht kelt	ig-		1	chtni Stärk Tinde:	e des	v		e- kun	Mederschlag.	Bemerkungen.
G	84	2 9	8 P	84	2 P	8.0	Mini-		80	2 ?	8.	84	2 9	8"	84	T	2 P	80	8	9 2	P 8	led .	
-	mm	mm	mm	Ca	Ca	Co	Co	Co	mm	mm	mm	Pros.	Pros.	Pros	i	Ť	- constitution	1	i	1	1	Imm	
1	753.2	744.7	741.3	0.7	0.5	2.1	0.2	2.6	4.1	4.2	5-3	85	80	100	S	45	3 .	6 W	1	0 1	0 1	3.2	10 ⁴ −5P, 11 . ×
2	39.0			2.5	4.3	2.5	0.4	3.3	5.2	5.5		94	90			4 1		WSW.	ı,	0 1	0 :	7 i.c	felih 💮
3	39.4	33.6	32.6	2.9	4.0	3.1	2.0		5.2				93	93		45	3 1	6 SW	ı,	0 1	0	5.8	n. mrg. bis 59, 11 @ [dots
4	32.7		35.0	2.5	3.9	2.6	2.4		5.4			98	90	0.2	8	45	3	SE :	d r		0 1		
5	35.2	39.5	43-3	0.5	4.3	2.5	0.5	4.8	4.8	5.6	5.6	100	90	93	SSW	25	W	WSW.	1	0	4 1	7.0	n 🗙 , mrg. bis 9ª 🗙 u. (
6	45.9	45.1		2.0	4.1	3.1	2.0	4.8	5.4	5.0	5.3	96	97	93				WSW			0 1	5.9	
7	42.5	48.2		3.5	48	3.1	1.9		5.1		4.4	87	79				VW 8	NW 8			6		n @ . 1 harero [] . I. II, III
8	55.3	54.5	52.0	3.1	3.8	1.1	2.2		4.9		4.9	87	77				W :		1				5P bis mach 111 -X a
9	53.6	56.8		1.3	6.1	4.1	1.1			5.8	5.9	96							1		0 1		
10	64.7	67.5	67.9	1.9	4.6	1.9	1.2	6.2	4.9	5.0	5.1	93	79	96	Still	0 1	N'	SW	1	0	2 1	5.6	n 🕒, tg. bis Ab. nuhalt 1. 🛚
33	59.1	54 1	55.0	3.1	4.1	1.9	1.0	5.0	5.3	5.9	4.7	93	97		SW	61	VSW	NW	10	0 1	0 1	4.9	
12	50.5	49.7		1.7	3.9	0.0	0.5	4.7	4.1	3.9	4.1	78	64	82	VW 1	9 :	W10					1.0	
13	58.3	59.9	61.3	-1.9	-0.3	-1.3	- 2.0	5.5	3.9	4.3	3.3	98		78	NNE	2 3	NE I	NE :			8 10		11 * bröckeln,
14			60.6	-1.3	0.6	0.7	-1.6		3.3	3.6	4.0	80		92				SE			0 1		
35	60.5	59.4	57.1	-1.3	2.5	0.5	-1.8	2.6	2.9	4.6	4.6	71	82	96	SE	15	SE	SE :	1	0	6 10	1.4	
16	53-5	49.1	46.3	3 1	4.9	4.5	-1.2	5.4	5.5	6.5	6.1		100	97				SW :	1	7 1	0 1	4.9	n . Ita bis Ab. anhait. Il
17	52.2		56.5	4.1	6.1	4.5	4.0		5.5				88	94	W	1)1	W :	SW			0 1		
18	52.1			5.9	8.1	5.1	4.2	6.5	7.0	8.1			100		SW	4 3	W	sW :	1		0 1		
19			60.3	3.7	6.5	2.5	3.6				5.5	97		100	NNW		N.W.	NW	3		0 1		ab
20	63.0	62.7	62.0	2.1	7.1	5.4	0.7	7.0	5.3	6.0	6.1	100	80	91	S	15	3	SSE	1	0	5 1		bia gegen Mtg., I mm*
21	59.9		60.8	5.1	9.0	8.1	4.2	7.8	6.4	7.4	7.2	97	87			2		SW	1		0 1		I == in Hor., 11 @tr.
22			61.8	6.7	13.5	10.3	5.4		6.7	7.3	8.1	91	63			0 5		SE			0 :	1 .	
23	61.0	60.2	60.3	6.3	12.1	5.3	4.6		6.7	8.5	6.2	94	82	94	8			Still) .	
24	59.8			5.1	9.3	8.2	4.8			8.3		100	95	93	W	1 5		SSW				٠ ١	frish *. == *
25	57-3	55.3	54.6	8.2	16.9	12.3	7.2	12.8	7.8	10 3	9-4	96	72	89	SE	1,3	SE :	SE :	1	0	0	0.0	ab. & in Hor.
26	53.5	52.6	52.5	8.9	8.5	5.3	7.4			6.8	6.7	92					WSW:				0 1		
27			52.0	5.9	4.9	3.7	4-7	11.8	6.7		5.9	97	96				NW:				0 10		a. tg. bis geg. Ab., II 🔘
28		49.7		4.1	6.3	1.8	3.2		5.7			93	90					NW :			6 4		8.00
29		50.3		4.2	6.3	2.4	0.7		5.7			92	86	94				NW :			0 1		nach 3P
30	54-5	56.8	60.9	1.8	4.4	2.5	1.6	6.8	4.4	5.2	4.7	84	84	85	NE	6 3	NE (NE :	1	0 1	0 1		
31	62.3	62.0	61.0	0.7	2.6	2.1	0.4	4.8	4.5	4.8	5.0	92	85	93	NNE	4 2	٧.	NNW	1	0 1	0		
Mit.	752.2	753.0	753.2	3.2	5.7	3.6	2.1	6.8	5.4	6.0	. 6	02	86	93	3.	,	3-3	2 :	ls.	1 2	2 5	Summ	1
tel	153.2	153.0	153.2	3.2	5.7	3.0	2.1	0.0	3.4	0.0	5.0	92	80	93	3.	1	3.:	3.	10		.2 3	60.7	

April.

Rédtum.

1896

Rióhe des Barometers über dem Meer = 13.0 Meter. Oestliche Länge von Greenwich = 33^m 28ⁿ. Polhöhe = 54° 54′ N.

Schwere-Korrektion für den Laddruck von 700 mm = +067 mm.

89 90 91 WSW1 NNW 3 NNW 89 79 87 N 4 NE 4 NE 84 69 77 NNE 1 NNW 1 NW 90 72 84 NW 2 NW 1 NW 97 97 100 NW 1 SW 2 NW 757.0 755.2 755.9 56.1 58.3 61.3 62.3 62.0 61.1 5.0 6.2 4.9 4.8 5.3 5.3 4.7 4.8 4.6 2.3 2.7 4.1 9.7 59 5.0 6.4 5.5 5.0 7.3 4.1 2.2 2.0 10 10 10 0.0 4.7 3 2.6 3.7 3.7 6.0 10 7 10 61.2 61.5 62.5 5.6 10 4.7 5.2 63.9 63.4 5.6 5.9 10 10 10 3.2 I @ . 27 bis nach 11 @ 100 100 100 NW 100 78 100 NW 100 98 100 NW 100 89 95 NW a NW 60.0 60.9 61 9 6.8 INW 6.1 7.1 8.5 3.9 5.2 6.6 7.0 7.5 6.8 100 7.0 6.5 6.1 100 7.0 7.5 6.8 100 2.7 5-5 4-1 n, T (0, 111 mm, (0) n (0,1 mm, intg. (0,2)P1 62.0 62.3 63.0 62.1 61.7 63.0 64.0 64.0 64.0 1 NW 2 NW 3 NW 10 10 10 3 NNW 3 1.8 6.1 7.5 5.6 4.0 10 10 10 6.6 100 3 WNW3 NW [0 . 1111 6.5 5.2 7.2 7.4 95 96 62.9 62.4 61.4 10.0 6.2 4.2 9.0 6.8 94 78 WSW 2 W 3 NW 10 0 10 54 SW 93 NW 90 NW 84 NW 85 N e W 6.2 4 WNWe 4.7 mtg. bis nach 11 🔵 11 55.0 50.0 49.3 48.1 5.0 3.9 4.0 6.7 97 82 10 10 49.0 4 NW 6 W 3 WNW6 NW tg. A und 6b6 tg. 6ben. 48.9 5.3 27 8,6 5.4 5.3 5.5 5.2 10 13 50.0 51.2 54.0 56.0 56.8 57.0 5.5 3.9 3.0 8.2 5.5 5.9 5.4 6.0 85 10 10 2.2 2 NW 14 4.3 10 früh 🔵 4.3 92 60.3 62.1 8.5 4.2 7-5 5.9 5.6 73 2 NW 3 NNW 2 10 10 5.3 WSW 2 SE 66.8 66.6 6.4 89 NE 65.4 5·3 6·5 8.7 48 3.9 4.8 8.6 6.0 91 83 76 97 SSE 100 NW 94 NNW 83 E a Still 17 62.1 61.0 61.2 6.1 9.4 6.0 6.2 0 10 6 10 3 10 10 10 2.2 selt 11º tellw., II @ n @, ab., 111 fenchter NW 64.6 66.6 68.1 69.1 69.6 70.0 4.1 3.6 6.4 6.6 6.1 78 100 0 10 0.0 5.4 1.0 7.5 6.6 5.9 6.0 NNW 10 10 6.4 72.6 73.2 109 6.5 3.9 9.0 6.2 61 INW 4 NNW 0 6 8 0.0 73.7 83 NW 74.3 6.3 6.2 5.8 NW W 1 W s ___, 1 00 21 72.9 61.8 70.7 7.3 11.6 96 93 10 10 1.5 22 59.4 7.2 00 2 NW (XW 10 10 10 50 Oble, 1 @ 7.4 4.2 0.4 85 4 NNW 2 NNW 5 2 NW 4 NW 9.2 57.7 59-3 4 7 6.9 5.6 6.6 5.7 N NE 10 8 10 . 0 64.0 5.2 5.2 5.3 82 0 0.8 24 62.4 4.7 1.0 A 25 60.4 3.2 8.8 97 WSWISW 3 W a . III 00 59.1 05 58.6 94 SW SW 3 W 58.8 58.4 7.3 8.9 7.7 9.5 8.9 10.7 5.1 9.5 7.1 8.0 00 87 10 10 10 WSW S 58.3 55.9 53.0 53.5 49.4 49.7 51.1 52.5 54.1 7.1 7.5 2 SW 10 10 10 2.8 11 Otr. p 🔘 27 7.9 84 02 100 91 W 3 WSW3 SW 87 WSW4 WSW3 W 53.0 6.3 9.9 10 0.7 20 49.7 7.4 9.7 6.1 6.5 6.7 6.2 6.1 88 10 0 54.8 10.2 4 SW 4 NW 6 6 7 0.0 SP Obs 30 6.1 6.1 6.4 6.4 81 91 5.2 Mit 8.2 6.6 8 8 28.4 60.3 760.2 760.3 5.6 7.8 5 1 4.0 5.4 6.2 6.4 6.0 91 82 92 3.5

fai.

Keitum.

1896. Höhe des Barometers über dem Meer = 130 Meter. Oestliche Lange von Greenwich = 33^m 28^s. Polhöhe = 54^s 54' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.67 mm.

	_										,					,		_	_	
romet	er.	ı	uft-7	Гетре	ratu	r.	Fe	icht	g-	Fee	icht	ig-	nud	Stärk	e des	wä	Be-	ng	rschlag.	Bemerkungen.
2 P	8 P	84	2 P	8"	Mini-	Maxi-	84	2 P	8*	84	2 P	8"	80	2 P	8P	80	2 P	8*	lede	
mm 761.3 66.7 68 7 67.2 63.9	mm 762.8 67.8 68.4 67.0 63.9	6.7 8.3 8.1 9.3 7.5	8.9 13.3 15.3 11.6 7.7	6.1 10.9 8.9 7.3 9.7	5.2 4.8 6.4 6.7 6.0	Co	4.8 6.8 6.4 6.9 7-3	5.4 7.3 5.1 7.2 7.3	6.2 5.7 6.5 6.5 8.3	Pros. 66 84 79 79 94	63 64 40 71 93	88 59 76 86 92	NNE NNE N	NNW :	NNW 1	5 0 0 0 10	6 8 2 8 10	0 0 0 10	meto	I, II Øtr., 4P 🚳
66.2 67.9 66.7 66.3 64.1	66.6 67.1 65.9 66.1 64.3	10.1 12.9 10.9 13.1 12.0	16.5 17.5 16.1 18.3 14.3	10.1 10.0 10.7 13.5 14.1	7.2 8.4 9.0 9.2 9.0	:	6.4 8.0 8.0 8.0 8.8	58	7.8	69 73 83 72 85	58 88 43 48 78	69 73 82 77 76	NNE SE N NW	NNW NW N NW	NW a NNW i	2 2 0 0 0	0 0 2 0	6 I 0 0		• 4 • 4 • 4 • 4
59.1 54.5	63.4 58.5 54.6	14.4 10.7 10.9 9.6 9.1	17.3 10.3 13.7 10.5 11.3	8.7 8.9 7.9 8.6	8.2 8.9 7.2	12.1 14.6 11.7	9.4 8.4 6.8 8.1 7.4	8.0 7.9 6.7 8.0 8.3	8.4 7.6 7.6 7.6 6.4	77 89 70 91 87	55 85 57 85 83	77	NW NW NW	NNW NW NW NW	NW 5 NW 7 NW 7	0 4 2 10 10	0 8 10 10	6 10 10		mtg. 🕀
61.4 63.1 58.3 50.2	61.8 62.5 57.9 50.4	9.3 10.4 10.3 7.7	12.1 11.7 12.2 10.1	9.6 7.8 8.6 8.4	7.2 8.9 7.0 6.6	13.7 12.8 12.1 12.6	6.7 8.2 9.2 7.7	8.5 9.2 8.7 8.0	8.8 7.1 7.3 6.8	76 88 99	83 83 87	99 90 88 82	NW NW SW	NW NW NW WSW	NW S NW S NW S	7 3 10 10	10 10 10 7	10 10 10	3.5 4.2 4.7	5å^-7å ♠ 6°-5° ♠, a ♠ böen.
58.8 62.0 4 65.7 6 67.9	59-3 62.1 66.9 68.0	8.5 10.1 11.5 10.5	11.4 15.5 12.3 14.2	9.5 11.7 9.7 12.1	7.0 8.8 9.0 8.6	11.7 12.6 16.3 13.5	6.9 7.7 8.6 7.6	7.3 8.6 7.8 9.5	6.3 8.4 6.9 8.5	84 83 86 80	76 65 73 79	71 83 76 82	W SE NW NNW	SW SW NW	NW 1 NW 2 NNW 4	10 10 10	7 5 5 6	10 7 1 10 7		früh 🚳
67.6 2 64.8 6 58.9 6 59.1	66.5 63.8 57.5 60.7	13.3 13.5 13.7 10.3 10.6	19.3 13.5 10.9 12.1	16.7 10.5 9.7 8.8	9.8 10.0 8.2	17.6 19.7 15.7 12.3	9.7 9.6 8.1 9.0	9.4 9.2 7.1	9.2 8.0 8.6 6.7	85 82 88 95	77 55 82 96 67	77 65 85 96 80	NNW WNW NW	NW WNW	SE I	10	7 2 10 0	10 10 10 3	1.6	p tr, n
		10.9	12.5	10.1	7.6	13.1	7.3		7-3	75	75	79		1	1	1	10	3	0.0	
Hō					Schwe	re-Ko	rrekt	ion	für d	Oe len I	uftd	he I	Ange v	on Gre	enwich : = +0.6	7 mi	3 ^m 2 m.	89.		1896. nöhe = 54° 54′ N.
6 761.5 2 57.4 2 56.4	760.0 57.2 55.6 55.2	12.7 17.5 19.1 20.1 17.6	15.9 26.5 27.0 22.0 21.3	16.2 22.5 22.3 17.1 20.5	8.0 11.6 14.8 16.5 14.9	13.6 20.3 26.7 27.2	8.4 11.9 12.8 13.1	9.7 10.1 10.0 12.9	9.2 13.4 14.3 12.3	77 80 78 75 77	72 40 88 66 66	67 66 72 85	SE :	SE SE WSW:	SE a	10 0 0 4 1	0 0 7 2	0 6 6 5		° <u>△</u> ° ⟨ .1∞
.3 54.4 .1 54.1	4 54.2 8 54.δ 8 50.8	14.9 12.7 16.3 21.3 20.7	14.9 15.7 22.6 25.5 19.5	13.1 13.7 19.7 19.7 21.5	14.2 12.6 12.1 17.0 17.2	24.7	10.4 11.9 13.0	11.0 11.8 12.5	9.6 12.9 14.3	93 96 86 69 80	88 83 58 52 75	94 82 76 84 65	NW SE SE	SSW	NNW 2 E 1	10 8 10 7	10 0 4 3	10 10 10	0.0	früh, /euchter === * I
.1 63.6 .5 64.	6 63.7 6 63.5	17.9 16.9 14.7 19.3 22.1	19.9 18.0 17.5 26.7 29.5	15.4 13.5 14.6 23.3 25.1	15.8 14.4 14.0 14.2 19.0	20 8	12.7 11.1 13.3	11.2 11.6	11.1 11.3 13.4	74 89 89 80 72	57 78 75 57 88	96 97 91 63 61	NW NNW	NW NW	NW 2 NNW 1	0 0 10 0 2	3 2 0	7 10 1 2 0		III 00
.9 55. .9 59. .6 65.	7 55.3 4 61.8 5 65.5 61.9	21.3 21.5 18.9 16.5 16.4	27.4 27.2 20.1 17.1 18.0	23.7 19.3 16.1 16.1 16.1	13.4 13.2	27.4 21.2 20.3	14.8 14.8 10.3 9.8	14.7 15.0 11.0 10.0	15.2 11.3 11.0 10.9	66 78 91 73 70	44 55 86 76 65	81	SW WSW NW NW	NW NW W SW	NNW 2 WSW 2 WSW 2	7	4 0 10 10	0 10 4 2 5	8.2 0.0 1.3	6]P—sP schwere, dann bin 12(18.7. n
.6 57.6 3 60. .2 58.6 .9 57.6	9 58.4 1 60.0 9 57.9 0 57.3	13.5 14.7 14.1 13.9	14.9 15.0 15.5 17.3	13.5 12.7 13.7 15.6	10.2 12.0 10.4 10.2	16.6 16.9 16.4 17.9	8.4 7.7 8.9 8.2	9.1 7.5 9.2 9.4	8.4 8.0 8.5	73 61 75 69	72 59 70 64	73 74 73 84	NW NW NW	NW NW NW WNW	NW 4 WNWs NNW 1	6 10 5 10	7 10 10 10	10 6 5	6.4	6]* Bös enit . Δ u. Υ, tg. bölg n , bölg.
.9 62. .4 58. .2 57. .6 54.	3 62.2 4 56.5 0 57 9 1 51.0	14.1 13.3 13.9 12.0 12.0	15.7 15.2 15.9 14.6 12.3	14.5 13.3 13.7 10.5 13.9 16.7	13.0 12.0 11.7 10.2	18,2 16.4 17.2 16.0	8.1 9.7 8.8 9.3	8.3 10.6 11 1 10.4	8.3 10.3 9.5 11.4	76 72 82 85 90 78	64 79 90 98 67	92 73 89 100 97 81	WSW	NW SW SW	NW 1 NW 2 NW 6	10 10 10	10 6 10	10 10	5.4 2.0 8.7 Semme 35-3	tg. (a) n (b), tg. (b)ben. 9 ² -4P, H anhalt. (b), apiter bid mit (c) ' bia folg. n
	mm 761.3 66.2 66.2 66.2 66.2 66.2 66.2 66.2 66	mm mm mm mm mm mm mm m	28	27" 87 8" 2" 2" 2" 2" 2" 2" 2"	28" 8" 8" 2" 8"	28	28	28	The color of the	The color of the	The color of the		The color of the			The color of the	The color The	The image Section Se		The color of the

Metaorol, Jahrbuch für 2836. (Deutsche Senwarte.)

Keitum.

Höbe des Barometers über dem Meer = 130 Meter. Oestliche Länge von Greenwich = 33° 28°. Polhöhe = 54° 54' N. Schwere-Korrektion für den Lustdruck von 760 mm = +0.67 mm.

Datum.	Ba	rome	ter.	ı	.uft-T	empe	ratur		Fe	nol uch keit	tig-	Fe	elati ucht keit	ig-	und	tichtu Stärk Winde	e des	w	Be-	ing	Nederschlag.	Bemerkungen.
â	8*	2 ?	80	8*	2 P	8"	Mini- mum.	Maxi-	84	2 ^p	80	80	2 }	80	8"	2 ?	8"	80	2 P	8 P	Niede	
-	mm	mm	mm	Co	C+	(°	Cs	Co	mm	eem	mm	Prog.	Pros.	Pros.	-			i -			ne	
1	748.6	751.4	752.3	12.5		11.9									NW :		5 W 2				5-3	n starke Böen nus WSW mit (
2	49.2		51.5	12.5		12.9									W.V.M.	NW	5 NW 4	10			1 2	n anhalt. Obion. [4
3	53.1		54.1	12.9		11.6	12.0	16.6	10.3	9.6	9.1	94	80	89	NW 1	W.			10			n, 1 🔘
4			53.9				11.4								WSW	V.M.	2 WSW4					
5	51.7	56.9	61.0	13.3	15.9	13.5	11.0	16.2	9.5	12.0	10.3	85	89	90	N.M. 8	211	6 7 M.	10	10	10	١.	. 0
6	64.1	64.4	63 8	12.7	15.1	15.7	12.5	16.7	0.1	9.1	0.6	85	71	71	NW e	W.Y.H	WNW	10	10	0	Ι.	l .
7	61.7						11.5							73	SW 1		2 Still 6	0 8		4		ا م
8	59.6						15.8							73	SSE 1		1 SE 1	0		0	i.	0 🛆
9	59-4	60.5				20.4	160	25.7	15 6	14.6	13.1	87	78	74	S 1		5 SW 1			1	١.	100
10	59.2	59.1	61.6	22.5	18.8	15.1	16.8	23.0	14 5	14-7	10 6	72	91	83	SE 5	Z.M.	1 NW 6	7	10	10	4.1	
١.,	64.9	65 5	65.5	14.9	15.3		12.5	216	86	8.6	8 -	23	66		NW s	NW	NW 4		8	١.	ı	Umgehen d. Windes von S.
12			64.0				12.3	16.9	0.0	10.0	0.7	-8		13	NW I	NW	SNW 4	1 8		1.7	١.	1
13			64.9			15.4	12.6	17.8	10.1	12.5	10.1	70	74			NW	3 NW			0		
14			62.8			22.2	14.2	21.7	11.8	0.4	11.7	76	47	50	Still 6		2 NE	0		0		
15	61.4		59.5			21.7	16.9	24.7	13.1	13.3	12.3	73	49	64	SE i		2 E 1	6	2	10		
16	59.8	60.3	60.9	20.5	28.0	20.5	16.6	28.2	14.0	15.6	15.6	78	56	87		E	2 NNW	10	10	7	1.1	79-719 [in 8W mit @ 0
17	61.8		61.5				17.6	28.0	13.3	13.1	15.3	81	53	65	NE 1	Still		10		4		
18			61.9					27.2							NE 1		a NNW a					
			62.5		17.7	16.5	14.2	23.9	11.2	11.8	13.0	86	78	92				10		10		
20	62.7	62.4	61.3	17.3	20.9	18.5	16.0	19.2	13.2	14-1	13.8	90	77	87		1	s Still 6	10	2	0		
21	59.9	58.1	56.0	19.3	25.7	22.3	17.2	23.7	12.9	13-4	15.5	77	55	77	E i		ı Still o		5	10		n1.100
22	54.1	53.9	55.3	22.1			18.7	28.0	13.8	14.8	9.6	70	63	73	W 1		a WSW:	0	0	6	1.0	B.A.00
23			61.2			15.5	14.6	26.2	9.4	8.5	8.0	68	57	60	155 1	WSW		3		3		n Cbåe.
24			61.5			18.7	12.8	18.7	10.5	8.6	9.7	70	43		SSW 2		1 ENE 1			10		11 🕀
25	61.8	61.1	60.4	18.4	24.5	18.9	14.4	24.0	11.9	10.0	9.4	70	44	57	SE 1	SSW	1 SE 1	0	1	2		
26	\$9.6	\$8.6	56.2	19.0	24.7	20.7	15.4	26.2	9.8	9.7	12.1	60	42	68		SSE	2 SSW 2	2	8	4	١.	
27	55.4	58.9	60.6	18.5	15.2	15-7	15.0	26.4	11.9	12.5	9.6	75	80	73	SW 3	SW	& WSW					II @tr.
28	63.9	64.1	63.1	16.7		13.9	13.8	22.2	11.2	8 9	10.2	79	60	87	WSW :	NW	INW I	7	10	10	1.7	11 (#tr., p (#)
29	59.1		57.6	15.4		16.2		20.4									3 NNW 2			10		
30	57.2	57-5	57.0	17.6	17.6	17.0	15.7	20.5	12.9	12.1	12.3	86	81	86	N 1	NW	4 V.Z.M. 3	8	10	10	0.9	
31	55.8	56.0	56.1	17.1	18.9	17.3	16.7	20.7	13.8	12.5	12.0	95	77	82	N I	NW	1 WNW	10	8	8		. 0
Mit-	759.1	759.5	759.6	17.1	20.1	17.2	14.4	21.7	11.6	11.6	11.3	80	67	77	2.4	2	9 2.5	6 ;	5.9	5.8	23.7	

August.

Réitum.

Höbe des Barometers über dem Meer = 130 Meter. Oestliche Länge von Greenwich = 33° 28°. Polhôhe = 54° 54′ N.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.07 mm.

	١.	_							DCHWC	10-110	iick	uou	iai u	VIII L	uita	luca	. 4011	700 1111		- +0.0	7 1111	···			
2 2 2 2 2 2 2 2 2 2	1	- 1	mm	mo-ma	No Fee	C.	C.	Co	Co		6040	an	mm	Pros.	Pres.	Pros	1	1						mm	
2 3 52 57 58 50 57 58 16 16 14 13 14 14 14 14 14 14	ш	٠ŀ	756.7	757.9	758.4	17.5	21.7	16.8	16.2	21.2	11.3	12.0	12.0	76	62	84	SW	2 SSW	2	W	7	6	7		
1	1		59.2	59.0	58.6	16.8			16.0	22.7	12.0	11.8	10.9	84	72	79	NW				10	10	10		
1		31	58.0	57.9	57.7	15.1	18.1	14.3	14.6	20.6	8.4	11.2	8.4	66	73	70	NW				10	10	10	0.0	A COST.
5 5 5 6 9 57-1 57-5 151 17.2 151 13.0 19.2 7.4 0.3 10.3 15 0.3 15 1 17.2 151 13.0 19.2 7.4 0.3 10.3 15 0.3	ŧ.	41	57.2	57.6	57.2	14.9	16.7	14.1	13.1	19.1	8.8	12.5	10.2	70	89	86	2. W.				7	6	8		
2 2 3 3 3 3 3 3 3 3	1	5	56.9	57.1	57.5	15.1	17.2	15.1	13.0	19.2	7.4	9.3	10.3	58	63	81	M.	2 WS1	N 1	Still 6	3	3	10		
2 2 3 3 3 3 3 3 3 3	ı	. 1										1			,									i I	
8 61 50 50 50 50 50 50 50 5	1	6	58.5	59.0	59.0	16.5	19.3	14.1	13.7	21.7	10.0	9.9	9.3	7.	60	78	8	1996		NW S	8	1			
0	ı	7 I	59.2	59.1	59-7	10.1	17.1	15-4	12.7	20.7	111.3	9.5	9.4	83	05	72	N. CO	1 221	¥ 3	211	7	8	10	0.0	n A. mig. Qu.
10 64 6 44 64 3 19.3 6 19.3 19.3 19.3 19.3 19.3 19.3 19.3 19.5 19.3 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5	ı.	٩l	60.1	59.9	60.4	16.0	10 5	10.1	14.0	20.2	11.7	11.3	11.5	62	71	04	213	ONE		N. P.	7	10	10	1.3	4r Otos.
1	١.	21	64 6	63.0	63.5	10.5	23.3	17.1	14.7	94 6	9.2	10.1	11.0	00	40	70						3	7	.	
12 13 15 15 15 15 15 15 15	1	٩l	01.0	04.4	04.3	.2.2	21.5	17.3	14.2	24.0	ļ	10.0	11.4	05	33	10	CANE	13.11		AAW.	1 1	3	3		11011 727-1 1- 000
12 65 8 609 61.1 1 5.2 1 5.4 1 5.0 1 5.0 1 5.2 1	L	ıl	61.1	62.4	61.3	17.3	15.0	14.8	13.2	22.2	9.8	12.0	11.4	67	0.4	91	W	4 W	4	NW o	10	10	10	3.2	seit Mittag, IL 111
13 53-6 46 45 16.0 16.7 44.0 15.3 16.2 12.2 12.3 5.0 6.0 17 8 8 8 8 9 60 77 WSY'S W 1 8 7 10 10 10 1.1 1 0 0 0 0 0 0 0 0 0 0 0 0			60.8	60.9	61.1	15.4	18.4	15.0	14.2	18.2	12.0	11.5	11.2	0.2	73	81			4	XW :	6	5	5	2.8	n @ech.
14			59.4	58.2	\$6.8	15.7	16.1	16.1	14.4	19.8	11.0	11.0	11.7	83	81	86	SW	1 SSE							
15 53.5 54.1 5.7 14.1 17.3 13.5 13.2 19.2 10.4 18.8 18.8 7 0.7 7 NSW, W = W = Z = Z = Z = Z = Z = Z = Z = Z =			\$3.8	54.6	54.5	16.0	16.7	14.9	15.1	20.2	12.3	12.8	9.9	86	91	78	SW		5	NW	8	7	10	3.0	n Goch, 11º starke Obe.
16 5 3 5 4 3 5 1 7 6 4 6 1 1 1 4 5 1 9 6 7 1 5 1 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1			53.8	54.1	53.7	14.1	17.3	13.3	13.2	19.2	10.4	8.8	8.8	87	60	77	WSW	2 W	4	W :	4	4	3	10.5	u, früh Choen.
17 55 58.1 59.4 16.1 16.1 16.1 16.5 16.7 16.2 11.3 9.3 77 83 87 87 8.2 18.4 18.4 18.4 18.4 18.4 18.4 18.4 18.4	1	٦.										1									1				
18 67 3 61.0 60.0 18.2 17.0 17.2 12.7 18.2 9.4 9.3 10.3 15.8 71 0.3 15.8 17.0 18.2 19.4 19.1 19.1 19.8 18.3 10.0 1.5 19.0 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5			53-3	54-3	53-3	13.7	14.9	10.7	13.2	19.2	9.3	7.8	8.4	80	62	89	NW	6 N.II.	- 6	11.	10				
10 55 1 70 75 1 70 75 1 75 75 75 75 75 75	Ŀ	7	55.5	58.1	59-4	16.1	16.1	14.5	10.0	16.7	10.5	11.3	9.3	77	83										n, tg. 💮
20 50 50 50 50 3 42 10.1 15.8 13.0 16.7 11.4 11.5 10.5 95 70 91 9E 1WSW1NW 1 10 5 5 1 1	ľ	8	61.3	61.9	60.9	15.5	17.0	13.7	12.7	18.2	9.4	9.3	9.8	71	64	85	NW	1 117	W. I	Still	8	5	10		-
23 56.2 55.6 54.9 15.5 15.7 15.1 13.2 20.2 9.5 12.1 12.2 73 9.1 90 WSW1 SW 2SW 4 7 10 10 4.1 16 km., 1011.1 11.1 11.1 11.2 12.2 13.3 16.5 13.5 13.3 16.4 9.5 0.7 18.7 87 60 75 NNW NW 2SW 4 7 10 10 0.4 16 16 km., 1011.1 11.1 11.1 11.1 11.1 11.1 11.1			58.1	57.9	57-4	14.1	14-7	14-7	12.4	18.2	9.8	10.3	10.5	83	83	85	SSE	2 11.51	N I	ENE	10	10	10	0.5	
22 55.2 \$6.4 \$7.7 \$1.3 \$16.5 \$1.5 \$1.3 \$18.4 \$9.8 \$9.7 \$7.8 \$7 \$6 \$9.5 \$7 \$NW:NW.SW.SW.SW.\$18W \$1.0 \$3 \$3 \$0.9 \$6.1 \$9.3 \$3.3 \$0.9 \$6.1 \$9.3 \$3.3 \$0.9 \$6.1 \$9.3 \$3.3 \$0.9 \$6.1 \$9.3 \$3.9 \$6.5 \$0.3 \$9.8 \$0.9 \$6.1 \$9.3 \$9.5 \$9.5 \$1.0 \$9.5 \$9.5 \$9.5 \$9.5 \$9.5 \$9.5 \$9.5 \$9.5	Н	P	50.9	50.5	50.3	14.2	19.1	13.8	13.0	10.7	111.4	11.5	10.5	95	70	91	51,	1 1151	N 1	211	10	- 5	1		п.Д., ц . 00
22 55.2 \$6.4 \$7.7 \$1.3 \$16.5 \$1.5 \$1.3 \$18.4 \$9.8 \$9.7 \$7.8 \$7 \$6 \$9.5 \$7 \$NW:NW.SW.SW.SW.\$18W \$1.0 \$3 \$3 \$0.9 \$6.1 \$9.3 \$3.3 \$0.9 \$6.1 \$9.3 \$3.3 \$0.9 \$6.1 \$9.3 \$3.3 \$0.9 \$6.1 \$9.3 \$3.9 \$6.5 \$0.3 \$9.8 \$0.9 \$6.1 \$9.3 \$9.5 \$9.5 \$1.0 \$9.5 \$9.5 \$9.5 \$9.5 \$9.5 \$9.5 \$9.5 \$9.5	L	٠. ا	56.2	226	64.0	15.5	15.7	35.1	12.2	20.2	0.5	19.1	12.2	7.9	0.1	06	WSW	SW		SW .	-	10	10	4.1	fritt. C. anit 1P.11 . n. Chie
23 59.8 60.3 9.8 14.3 17.3 13.3 12.7 17.3 9.4 10.5 10.0 78 71 89 NW 2 WXW3 W 1 10 10 10 1.0 1.0 1.0 1.0 1.0 1.0 1.0			\$5.2	\$6.4	57.7	12.2	16.5	11.5	12.2	18.4	0.8	0.7	8.7	87	60	75	NNW	NW		NW (16	2	2	0.0	8.1.0
24 S82 \$6.0 \$6.0 \$4.0 \$1.5 \$1.2 \$1.7 \$9.6 \$9.0 \$1.3 \$7.0 \$1.5 \$1.2 \$1.7 \$9.6 \$9.0 \$1.3 \$9.5 \$1.5			50.8	60.3	59.8	14.3	17.3	13.3	12.7	17.3	9.4	10.5	10.0	78	71	80	111	s WXY	Ws	W	10	10	10		1.0
25 5 1.4 5.0 5 1.7 14.4 16.3 12.8 14.2 17.6 8.4 8.0 8.6 69 88 78 W eW s WSWS 10 3 7 1. ■ ● 10 total subwind the state of	L	4	58.2	\$6.0	50.6	14.0	14.9	15.7	13.2	17.7	0.6	9.0	11.3	76	71	85	W	2 SW	3	WSW:					
26 628 46.3 46.3 1.0 1.5 6 3.5 6.5 5.7 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2			51.4	52.0	51.7	14.4	16.3	12.8	14.2	17.6	8.4	8.0	8.6	60	58	78	W	6 W	3	WSW:	10	3	7	1 .	n @" [böig aus 8W-V
27 52.2 55.0 56.5 13.7 15.4 13.7 12.5 15.9 9.6 5.1 8.0 № 62 60 NW 4W 4WSW2 7 4 10 3.9 n ⊕** 28 60.1 61.9 62.6 13.6 15.1 12.9 11.7 16.6 9.2 54.9 3.8 60 8 SNW 4WXWSW 4WXWSW 4 8 7 10 . n ⊕Hen- 29 62.9 64.0 64.0 14.7 15.5 14.0 12.4 16.7 7.4 16.1 10.5 59 77 90 NW 18W 18W 18 2 10 10 10 0.0 15.4 11.8 11.8 11.8 11.8 11.8 11.8 11.8 11		٠,					-								-			1				-			
28 6c. 61.0 62.6 13.0 15.1 12.0 11.7 16.6 9.2 8.4 9.3 80 62.7 8.4 8.7 8.7 8.5 8.			48.2	46.8	46.2	12.9	13.4	13.3	11.4	16.8	9.0	9.6	9.5	82	85	85	SE		1	NE :	8	10	10	3.5	of P O, aP [in W, spiter i
29 62.9 64.0 44.7 15.5 14.0 12.4 16.7 7.4 10.1 10.5 59 77 05 W 15W 15W 18 21 10 10 10 0.0 12.4 16.7 7.4 10.1 10.5 10 7 05 W 15W 18 21 10 10 10 0.0 12.4 10.5 10 10 0.0 12.4 10.5 10 10 10 10 10 10 10 10 10 10 10 10 10			52.2	55.0	56.5	13.7	15.4	13.7	12.5	15.9	9.6	8.1	8.0	82	62	69	N.W.		- 4	WSW:	7	4	10	3.9	n @*
30 64.2 63.9 63.4 14.8 21.9 17.2 13.0 18.2 11.4 8.6 10.5 91 44 72 NSE 1 SSE 1 SSE 4 0 2 10																									
31 62.0 61.1 60.4 15.4 21.7 18.5 15.2 22.7 9.4 15 5 14.3 72 80 90 E 1 ENE 2 E 5 8 10 10	Г	19	62.9	04 0	64.0	14.7	15.5	14.0	12.4	16.7	7.4	10.1	10.6	59	77	90	SW				10	10	10	0.0	
	ŀ	ю	64.2	63.9	03.4	14.8	21.9	17.2	13.0	18.2	111.4	8.6	10.5	91	44	72	75E	158E	- 2	ESE 4	0	2	10		· -
	L	,	62.0	61.1	60.4	15.4	21.7	18.€	15.2	22.7	0.4	15.5	14.2	22	So	00	15	PENE	. 0	E ·	8	10	10		
16. 758.0 758.3 758.0 15.2 17.5 14.8 13.5 19.3 10.0 10.4 10.3 78 71 82 2.5 3.2 2.5 7.7 6.6 8.3 10.6																									
	Ľ	el el	758.0	758.3	758.0	15.2	17.5	14.8	13.5	19.3	10.0	10.4	10.3	78	71	82	2	5	3.2	2.5	7.7	6.6	8.3	ro 6	

eptember.

Keitum.

1896. Höhe des Barometers über dem Meer = 130 Meter, Oestliche Länge von Greenwich = 33° 28°. Polhöhe = 54° 54′ N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.67 mm.

Ba	rome	er.	,	Luft-T	empe	ratur		Fe	ucht keit	tig-	Fe	elati nchi keit.	ig-		Pichtu Stärk Winde	e des	wi	Be-	ing	Viederschlag.	Bemerkungen.
84	2 P	8.0	84	2 9	8.0	Mini- mum.	Maxi-	84	2 9	80	8*	2,	8.0	8.	2,9	8.9	84	2,0	8.0	ing	
man	mm	FDED	Co.	Ca	Ce	Co	Co	mm	ep m	mm	Prog.	Proz.	Pros	-	1	-	Î	-	Ť	mm	
758.8	758.4	757.5	17-4	20.1	17.9	16.4	23.7	12.6	14.2	14.3	92	82	94	E	2 SE	3 SE 4	10	7	7	6.8	n, I, te. @
	55.9			15.4	15.3	16.3	21.4	13.5	12.0	11.6	97	92	89	E		3 S 1	10		10	13.6	früh bis 3º onbait., ! @
56.7	55.8	55.8	13.7	13.5	12.9	13.4	17.7	10.6	10.6	10.1	92	93	10	N	INW		10		10	19.0	n @. tz. 111 @blen.
53.0	55.4	57.3	14.7	16.0	12.7		15.2						94	W		3 NW	10	8	0	0.0	n anhalt. @*, 1 @
57.1		56.3		17.5	15.1	12.2	17.2	10.6	11.3	11.11	92	76	87	NE	ı N	ESE :	4	6	7	١.	
\$6.9	\$8.9	60.6	13.7	18.7	15.1	13.4	18.6	10.9	11.7	11.2	0.4	73	88	NE	» NE	ENE	7			Ι.	
63.2		63.7		19.0	12.0	112	19.9	10.6	9.3	10.0	88	54	91	SE	2 SE	SE	6	2	1		ab
63.6		61.1		18.1	13.5	12.0	20.1	10.6	7-4	8.8	94	48	76	SSE	1 SE	SE :	1	0	0		n
59.0	\$8.1	57-3	12.1	19.5			19.8									ISE I	0	2	2		
56.4	\$6.5	56.7	15.4	19.3	15.2	13.2	19.9	11.8	13.8	10.1	90	83	78	SE	2 ENE	SE :	10	8	8		
\$6.8	\$7.7	58.6	15.1	16.7	14.1	13.7	21.2	10.7	10.1	10.1	81	71	85	163	SE	SE .	10	10	10	Ι.	
59.3		57.3		17.3	14.2	12.0	18.7	9.0	10.6	10.6	90	72	88	E		SE	10	10	10	1 :	
52.4				14.9	16.1	12.4	19.0	10.5	10.7	12.0	90	85	95	SE	4 SE	SE 6	10	10	10	4.4	tg., I, II, III @bčen.
47.8		50.7		17.7	15.5	14.5	18.2	11.2	12,1	12.0	88	80	01	S		SW :	10	5	1	5.6	n Olden.
52.5	57-3	58.1	14.9	16.3	14.7	14-4	19.8	8.8	8.4	9.2	70	60	74	W	5 W	5 W :	8	6	8	٠.	früh 🔘
55.2	57.5	57.5	15.1	17.3	14.5	14.4	19.7	10.3	12.6	10.1	81	86	82	WNW		3 W 1	6	10	10	10.0	ab. S
58.6	59.1	58.0			14.2	11.4	19.7	8.7	9.9	9.1	72	7.3	76	W	5 W	SW :	6	6	8	8.6	1.0
49.8	51.8	51.1	15.2	15.1	12.7	14.0	19.7	12.3	9.2	8.6	96	72	So	SW	7 NW		10				
46.9	49.3	50.6		14.7	12.3	11.4	19.4	8.5	7.7	8.1	72	61	77	WSW	6 W	WSW					
50.4	50.1	49.9	11.7	12.2	10.9	10.8	17.6	8.3	9.1	8.4	81	87	87	S	2 S	2 S	10	10	5	5.1	
49.8	52.1	53.8	10.3	13.1	10.7	10,2	14.7	8.6	7.8	7.2	93	69	74	ESE	1 NW	NW :	10			1.3	
51.5	48.1	42.3		13.6	11.9		15.6	8.9	9.0	9.8	90	78	95		2 SSE		6	10	10	12.1	n, tg., III Ctoes.
85.1		36.6	13.8	15.1	13.5		15.7			9.7	87	83	85	SW	6.WSW	WSW	10	10	10	7.5	n, tg. Oblien.
36.9		48.2				12.7	16.4	11.0	8.4	7.3	94	83			4 NW	NW 8	10	10	10	17.3	a, sta-3r u. nach sp, f, 11, 111
44-2	42.7	44-5	11.1	12.3	10.7	10.3	15.8	8.9	8.6	8.4	90	82	89	S	SSE	SE 1	10	10	10		n ⊕ [11, 111 _ m]
51.6	53.1	54-7	10.5	14.7	11.1	9.7	15.0			8.6			87	Е		WSW	8	5	0		
55.0	54.5	51.3	12.9	13.5	11.7	10.3	16.5	8.5	10.7	9.0	77	94				5 8 1	10	10	8	3.2	
49.	51.0	54-5	12.5	12.3	9.7	12.0	15.7			7.9							10	7	2		
61.	63.8	66.0	8.5		9.9		14.7	7.8	8.7	7.9	94	86	87	WSW	18	3 8 3	7				
71.	73.2	74.4	10.1	145	11.1	9.4	13.7	9.0	8.6	9.4	98	70	95	SSE	Still		0	-	1 -		n *
753-	754-7	755.0	13.3	15.6	13.2	12.2	18.0	10.1	10,1	9.7	88	76	85	3-	3.	3.0	80	7.1	5.9	Samme 131.3	
	<u></u>		L.								_	oit					_				0.4

Oktober. Keitum. 1896.

Hôhe des Barometers über dem Meer = 130 Meter. Oestliche Länge von Greenwich = 33^m 28^a. Polhöhe = 54^a 54' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.67 mm.

										-						_		_				
mm	1919	mm	C.e	Co	Co	Co	Co	9193	Thin	1010	Proz	Pros.					- 1				ma	
774.0	772.0	770.8	7.7	14.3	10.7	7.4	16.2						85	Still	o Still	e Still	0	0	1	0		mrg a und bis sia ==
66.4	63.1	60.2	7.4	12.6	9.9	6.7	15.7	7.6	8.9	8.1	99	82	89	SE	18	3 8	2	10	3	0	1.5	0 -Q-5 I mm
53.7	55.8	58.2	13.7	13.3	9.7	7.7	15.7	11.4	7.2	7.2	98	63	82	WSW	4 NW	6 NW	2	10	ï.	7		n. I Obien.
	51.0		12.1	13.4		0.0	16.8	10.3	10.5	10.0	98	93	88	SSE	z S	28	4	10	10	10	12.7	I feachter mm
44-5	46.1	48.8	11.4	9.5	7.5	11.0							83	sw	3 3	3 NW	5	8	10	10	17.7	n, tg., II, III , sjp bis Mtrn, []
50.6	52.9	51.9	9.1	11.5	11.0		12.7						92	w	6 SW	6 S W	7	8	10	10	6.9	08.18 [, später ferner T n
50.2	55.5	57-3	11.3	12.5	10.7	10.7	138	7.9	9.6	8.6	79	90		WSW		4 SW	3	8	7	10	1.3	u starka Sturm- u. Whoen, 111 @
54.0	54.3			16.7	14.4	10.6	14.2	9.4	11.5	11.0	83	81	10	SSE	a SSE	4 SW	- 4	0	4	0		
56.3		58.6		14.4	12.0	13.2	17.7	10.5	10.7	10.3	0.2	88	0.4	SW	2 SW	4 3W	3	10	10	10		
	55.6				11.3	12.1	16.2	10.2	10.6	9.4	97	95	94	SSE	1.8	1.5	1	10	10	10	7-3	tg., 11, 111 🚳
50.1	51.3	52.5	12.1	12.0	10.7	11.3	15.2	9.1	8 5	7.4	88	77	77	sw	a SW	SW	4	10	4	1		n 🌑
53.5	54.4	56.3	8.7	13.0	0.1	8.3	14.3	8.2	8.6	7.6	98	77	89	SE	1 SE	1 Still	0	10	10	10	5.6	п. Д., р 🔘
62.4		69.5		11.4	10.1	8.7	14.2	7.5	7.6	7.8	89	76	84	S	2 SE	1 E	2	4	2	6	1.	1 0
71.4			10.2	9.8	11.0	8.6	13.7	8.4	8.4	9.7	91	94	99	Е	4 NE	7 NE	6	8	10	10	2.5	seit Mittag, 11, 111
	64.1		12.4	13.7									96	ESE		3 ENE	4	10	10	10	0.0	n, 1 🚳
59.4	59.5	60.5	12.3	14.5	10.9	12.2	15.8	10.0	11.2	9.0	05	92	93	ENE	5 NE	3 5W		to	10	6	3.0	
	51.7					0.0	16.4	7.6	7.8	8.3	83	81	89	WNW	128	2 SSW	2	10	10	10	3.8	n 🚳
	41.5		8.7	9.9	8.3	8.3	14.2	8.2	7.8	6.4	98	86	78	S	48	5 SW			10			n, tg., I, II @
45.4	45.6	45.1	7.5	9.1	6.3	7.0	14.2	6.4	6.7	6.7	82	77	94	S	a S	4 SE		8	5	10		n (a)
	42.6		5.9	8.7	5.3		12.8					77	94	Still	e Still	o SW	1	6	8	5		III A
43.5	44.6	47.1	6.3	7.9	6.5	5.3	12.2	6.7	6.8	6.4	94	86	88	SSE	18	Still	0	6	2	8	4.5	1 ○○, mtg. 🚳
48.7	49-5	50.8	7.1	10.4	7.9	6.4	11.5	6.9	6.8	6.6	91	73	83	IS	1 SW	1 NW		6			1.1	n (i)
53.7	54-5	54.8	6.5	9.3	5.3	6.0	11.2	6.0	6.7	6.2	83	76	94	NW	18	1 Still	- 0	10	2	1	2.2	m, tg.
538	52.4	50.6	5.7	8.3	7.7	5.2	10.2	6.4	5.7	6.5	94	70	83	SSE	1 SSW	5 SW	7	8	10	10	10.2	n, p Stoen.
46.3	46.7	47.6	7.6	8.5	7.9	6.1	9.2	7.2	7-3	6.7	93	88	85	S	68	4,SW	7	10	10	5	2.2	. @
48.8	49.4	51.0	7.7	7.4	8.3	7-4	9.7	6.5	6.2	6.5	83	80	79	8	6 SW	6 SW	4	9	10	10	4.6	n, tg., II 📵
	51.9		7.1	8.0	7.5	6.3	9.6	6.9	7.5	7-3	91	93	94	S	4.5	4 W						tg., 111 (i)
52.4	52.8	53.4	7.5	6.6	4.7	6 2	9.7	7.1	6.3	6.1	10	87	96	SW	3 S	4 SSE	1	10	10	2	7.0	n starka Stoen, a Stoen.
50.2	43.6	42.2	5-7	6.3	6.7	4.0	9.2	6.4	6.9	6.8	94	98	93	ENE	3 NE	15%	4	10	10	10		49-3P anheit., I, 11 @
	52.9		7.6	7.8	6.0	6.2		5.9	7.5	6.1	76	94		SW		a Still	o	6	3			
	53.8		1 1	6.0	6.1										ESE	1	- 1		101			#1 114 [Z blo mit A 1 ab. 1116]
34.5	,3.0	33.0	1 *.0	3.0	3	4.0	4.1	l ""	3.5	3.4	1"	73	,,		1.7017							
753-7	753.6	753-7	9.1	10.7	9.0	8.0	13.3	7.9	8.1	7.7	91	83	89	2	.8 3	3-3	2.9	8.2	7.2	7.0	Sanne	

757.1 757.0 757.3

0.4 -0.5

Keitum.

Höhe des Barometers über dem Meer = 13.0 Meter. Oestliche Länge von Greenwich = 33" 28". Polhöhe = 54" 54' N.
Schwere-Korrektion für den Laftdruck von 760 mm = +0.67 mm.

Datum.	Ba	arometer. Luft				Гетре	ratu	r.	Fe	soli ucht keit	ig-	Fe	elati ucht keit	ig-	und	13	ichtur Stärk inder	e des	wi	Be-		Viederschlag	Bemerkungen
	8*	2 ^p	8 <i>P</i>	8*	2 P	8.9	Mini- mum.	Maxi- mum.	84	2^p	8"	84	2 9	80	84	1	2 "	8 9	84	2 P	80	Niede	
-	60-60	ED 03	1010	Co	Cq	Co	Co	Co	100.00	E2 F2	1919	Pros.	Pros.	Prot		7		1				mm	
1	756.6			4.1	6.4	7.3	3.6	9.2	5.9			97	99		ENE				10		10		10
2			52.1	6.7	7.5	5.9	4.4	8.8		6.9				86			17.11.		10	8	0		
3			51.1	6.4	5.3	3.7	4.6		5.2				78					NNW 6		6	0		
4			71.9	3.0	3.9	2.1	3.0				4.6		73	85	N				10	0	0		
5	75.1	75-5	74-3	5.1	6.5	5.9	2.1	0.3	5.9	0.4	6.5	90	88	94	SW	3 ;	SW :	SW 1	8	10	10	1.8	1 @
6	71.0	67.5	62.8	6.4	8.5	6.7	5.1	8.3	6.0		6.3		84	86		2 1		WSW	4	4	0		- 0
7	54-3		52.1	8.1	9.1	4.5	6.7		7.2		5.8			92	11.	4 1	H.Y.H.	W	10				tit.
8			56.1	4.7	6.5	3.3	4.0							76			NNE		7	6	10		. 0
9			63.4	0.9	4.7	5.5	0.9		4.5					91			WSW			6	10	2.2	
10	64.1	62.4	60.7	6.4	8.4	8.3	4.2	8.6	6.2	6.8	7.2	87	52	88	MNM	1,	W :	W 1	S	10	10	1.6	n 🐞, 11 @tr. 111 🚳
22	57.7	56.	55.4	8.9	9.2	9.3	6.6	10.2	7.5	8.1	7.8	88	93	80	WNW	3	W	W (10	10	10	١.	. 0.
12			63.0	3.0	3.4	2.8	3.0						75	So			NE :	ENE I	0	3	10		1
13			61.4	1.0	4.7	2.9	1.0		4.7			94	74	86	SE			ESE 1	4	4	10		
14	58.5	56.6	53.5	1.9	3.3	2.3	1.2		5.2				90								10		1.000
15	47-3	46.4	48.8	2.2	3-3	2.5	2.1	5.0	5.0	5.2	4.9	91	90	89	SE	4 3	SE ·	SE :	10	10	10	0.9	1.0%.111.0
16			61.7	0.9	3.4	3.3	0.9			5.5		89		93				8 E 4		10			
17			61.4	1.0	3.5	1.0	1.0		4.7								ENE				0		a @", fråh
18			57.6	0.0	2.3	0.9	-0.2		4-3		4.5							ISSE I	0		10		
19			55.8	1.3	7.3	6.7	0.2		4-7								11.7.11.					25	
20	57.6	55.9	58.8	2,5	6.5	5.5	2.0	8.4	5.3	7.0	5.9	96	98	88	SSE	23	SW :	3 NW 3	10	10	0	2.5	1 mm, mtg. bis sip 🚳
21			72.4	4.8	4.5	1.9	4.2	7.7	5.8	5.3	5.1	90	84			3	N	Still o		0	0		n 🔘*
22	75.4	76.1	76.6	1.6	5.8	3.7	1.5		4.9					97	S	1			S	10	- 4		1 4-4
23	76.4	75.9	75.9	2.7	5-3	4.1	2.7		5.4					95	S				7		10		
24			79.6		3-4	2.3	3.4		5.5					93	8				10		10		
25	80.2	78.3	78.0	0.4	2.3	1.9	0.4	5.2	4.6	5.1	4.9	98	94	93	Still	0	E	ISE :	0	10	10		n
26	75.1		71.6		0.7	-0.7	0.0		4.2					96			ENE		10		0		
27	65.7		63.2		-0.9	-0.7	-1.8		3.9											10	0		
28			67.6			-1.7	-1.8		4.0														a - trück, and dans -
29			68.3		2.7		-2.8		3.9					90	N	1				0	8		
30	05.2	03.:	62.5	4.5	5.5	5.1	-1.5	6.0	5.9	6.1	0.2	94	91	94	NW	4	7.11.		1	10		1.	
Mit-	763.1	762.0	763.1	3.0	4.8	3.7	2.1	6.8	5.3	5.6	5.4	91	86	89	2.	8	2.	\$ 2.5	6.6	6.8	63	18.1	

Dezember.

1896.

1866 des Barometers über dem Meer = 130 Meter. Dertliche Linge von Greenwich = 33^m 18ⁿ. Folhöhe = 54ⁿ 54 N.

Schwere-Korrektion für den Lafdruck von 760 mm = +067 mm.

761.3 762.0 762.7 63.7 63.0 62.7 60.4 58.4 57.1 54.0 51.4 49.5 5.1 4.5 0.0 -1.9 -1.1 -2.1 -4.0 -1.7 -3.9 6.5 90 94 NW 92 90 SE 88 84 SE n @* 4-3 3-5 2.9 1 7 3 0 5 0 9 10 8 10 -21 -1.9 92 89 1 SE 1 SE 0 1 0 -4.0 2.2 -4.6 SS SE 4 SE 3 SE SE SE 7º bis nack I 💮 54.0 51.4 49.5 46.9 46.3 45.8 0.1 0.7 -3-4 -0.4 96 96 92 SE 10 10 n @ 4.0 3.7 4.4 4.6 5.2 5.0 5.5 4.9 5.1 4.9 I 43.3 40.5 39.9 38.6 40.0 42.4 0.3 96 85 3 E 4 SE -1.9 0.0 3.0 4.4 4.0 92 0.3 -2.2 96 100 E n. l. 11 () 1 mm, 11 feachter 47.7 50.4 52.1 56.2 57.0 5S.0 1.7 96 -0.2 58.5 58.5 59.5 100 100 100 ESE i ESE LESE 10 10 10 n . 11 feuchter === *, 111 == 5.5 5.4 98 100 5.3 5.2 100 100 5.2 5.0 100 96 4.6 3.9 96 94 2.7 5.2 1.2 0.4 4.7 5.0 4.9 5.0 61.8 61.8 61.7 0.4 ESE 1 ESE 10 10 + (0. l. 11 am, 111 (6) 100 100 93 SE 93 ESE 88 E 89 NE 56.5 56.4 52.4 51.2 45.4 45.7 1.9 : SE : ESE 1 SW n. tg. (), 11 fenchter mm n. td., 11 (), 1 fenchter mm 58.4 56.5 53.7 52.4 46.1 45.4 0.9 * ESE 0.9 48.0 50.7 52.4 90 88 4 N 10 10 10 0.3 81 SSE 72 Still 94 S 90 SE 3.8 51.3 50.7 -1.9 2.2 -0.5 1.1 1.2 1 SW 2 SW 3.5 4.1 3.7 3.8 -2.5 92 OSE 1 SE II - bröck-, gegen Abend * 49-5 49-5 49-5 53-7 57-0 59-5 -0.9 -1.5 90 94 59.5 2.5 10 92 96 3 ENE L 111 -W brock 68.1 66.3 -1.8 4.6 5.0 98 100 ENE 85 96 SE 3 E 4 SW 11 -> 0.4 1.1 10 10 10 66.5 66.4 66.3 64.6 64.3 64.9 65.3 64.5 63.5 62.1 63.6 65.4 4 5 4.4 100 4.6 4.8 96 94 100 1 NE INE 10 63.5 10 10 10 96 2|SW - 63 66.1 65.2 62.6 1.3 SW SSW SSW 10 10 10 2.6 s. tg., 111 @ 2.9 2.9 5.4 96 96 100 97 86 93 57.3 61.6 64.4 WSW 6 NW SSW 4 SW NE 1 SE 64.2 61.4 59.9 4 SE 111 -> 64.6 67.6 4.6 100 92 46 10 10 62.4 59.6 6.0 =, 1, 11, 111 59-4 2.4 5.6 6.0 5.4 100 89 96 9W 56.0 54.9 57.8 SSW 4 WSW 3 10 10 4.01 n. tz., 1 (6)

3.1 4.5 4.7 4.5 95 94 94

2.5 9.3 8 9 7.1

muar.

Neufahrwasser.

1896. Höhe des Barometers über dem Meer = 4.5 Meter. Oestliche Länge von Greenwich = 15 14 n 40°. Poliböhe = 54° 24′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

Ba	rome	ter.	1	Luft - '	Temp	eratu	r.	Fe	solt ucht keit.	ig-	Fe	elati ncht keit.	ig-	und	Richtn Stärk Winde	e des		Be-		Mederschlag.	Bemerkungen.
84	27	8 P	80	2 ^p	8.0	Mini-	Maxi-	80	2 P	89	84	2 P	8"	8ª	2 P	8.0	80	2 P	8"	Niede	
767.5 69.3 57.2 66.8 68.0	66.5 58.4 67.2	771.0 63.6 61.7 65.7 73.3	C° -15.0 -11.4 1.7 -1.7	Co -12.2 -6.8 2.5 0.0 1.6	-0.5	C6 -13.0 -13.0 -7.2 -1.7 -1.5	C ⁰ -7.8 -9.0 1.8 2.9 1.3	1.1 1.6 4.7 3.3	2.3 4.9 3.6	1.4 2.4 4.6	82 85 91 82 87	82 84 89 78 87	92 82 91	S S WSW NE	SSW	WNW4	0 10 10	0 10 10 10	0	1.6	I, II 00, III ** s V, 1 == II 00
74.9 73.0 61.1 68.7 74.3	71.7 56.0 73.0 73.0	70.7 58.5 75.4	-2.4 0.1 1.9 -2.8 -4.6	0.3 0.9 0.9 -3.0 -1.4	~0.5 -2.6	-1.2	2.0 0.9 2.1 1.9 -2.2	4.1 4.8 2.8	4.1	4.2 4.1 4.3 2.2 4.1		90 84 90 83 82	84 98 88	WNW	WNW NNE W	8 NE 6	10 10 7	8 7 10 10 7	5 10 10 0	7.3	n
68.4 65.3 53.9 48.4 50.5	64.3 51.0 47.0	63.1	1.2 0.1 0.2 -0.4 -2.3	1.8 1.1 1.9 1.3 -0.6	-0.3 1.9 -0.1	-1.6 -2.6 -0.8 -0.7 -2.4	1.3 1.9 1.3 2.4 2.1	4-4 4-2 4-1 3-6 3-5	4.6 3.8	4.2 4.6 4.3	89 90 89 81 89	85 90 88 76 77	88	Still o	SW SSW	1 S 1 S 3 S 3	10 10 10 5 0	10 10 10 10	10	0.0 0.2 0.8	mig. mms. II coo abends ⊕° p selt IĮP, II
49.6 45.6 64.6 67.1 69.1	64.6	58.2 64.7 67.9	0.3 -2.2 -6.0 3.6 2.2	2.6 -0.1 -0.3 3.5 2.3	-0.7 0.6	-5.0 -4.4 -6.0 -0.4 1.8	0.3 2.0 0.1 3.6 3.7	4.1 3.5 2.4 4.9 4.4	3.9 3.8 3.7 4.8 4.7	3.4	87 89 85 83 82	70 83 83 82 85	79 89 85	WSW S W	SSW SW		10 2 10 10	10 3 10 10	0 10 10	3.4 0.2 0.8	
78.6 67.6 58 67.6	62. 4 57. 3 67.	60.5 60.5 62.6 7 67.5 65.3	-4.5 -1.2 1.1 0.0 -1.7	-0.1 1.6 2.3 1.8 0.1	0.9	-4.5 -4.5 -0.2 -2.2 -1.8	2.6 0.3 1.8 2.3 2.1	2.8 3.8 3.9 3.8 3.0	3.9	3.9	88 90 79 83 74	76 71 77 75 79	83	8 :	S W SW	W I	0 10 10 10	10	0 10 0 10		n
68. 79. 8 76. 71. 67.	6 80 . 9 74-9 73-	73.1	-0.7 -4.0 -6.9 -0.δ 3.1	0.3 -1.7 -1.4 1.9 4.0		-2.2 -4.0 -7.0 -6.0 0.8	1.3	3.1 2.3 4.0	3.6 3.0 4.0	4.9 3.7 2.3 4.6 5.4		87 90 72 77 88	79	Still of WSW	Still	8 6	10	3	0 0 0 01 01	0.0	I mm. 10 ^h bis p, II ★°, II mm° I mm. II ○○ □ □ □, I ○○ I ○○, sh. III @° II, p, III _ B3en bis 8tirke 10,
		7 58.3 9 763.3	4-3	6.7 0.4	5·5 0·5			5-3 3.6			85 86		1	l .	1		7-3		6.1	500me 17 4	1 00, selt a, II, IIIiii, blig.

Februar.

Neufahrwasser.

1896.

Höhe des Barometers über dem Meer = 45 Meter. Oestliche Länge von Greenwich = 1*14^m 40°. Polhöhe = 54°24′N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

-1	enen	10.00	1040	C0	Co	Co	Co .	Co	eses	0015	engo	Pros.	Pros.	Pros.	1			1				EPRO .	
. 1	764.2	768 2	771 1	1.7	2.2	1.5	1.6	7.1	3.6	3.6	3.6	60	66	71	NNW	NY	V e	NW A	3	2	10		
2			69.7	~1.5	1.8	1.5	-1.5	2.3	3.5		4.6	86	69			18			5		10		I. II 00
2			72.0	1.7	4.3	1.7	1.0	2.3		4.1		78	66			WS			10		0		
-3			71.3		2.9	0.1	1.1	4.4	4.5	4.6		87	80	83	W	1 11.		2 W 2	9	8	0	1	n - L II 00
7			60.0	1.5	2.4	4.1	-1.2	3.1	4.3			83	89	88					10	10	10	0.1	* المارة aeit a,11,111_الفلو المارة aeit a,11,111_
3	04.5	01.5	00.9	1.5	8.9	4		3.0	4.3	9.9	2.4	03	09	00		* ***	, ,, ,					0.1	
6	60.6	62.6	62.5	4.1	5.8	5.1	2.0	4.5	6.5	5.6	5.5	90	82	85	W	a WY	VW:	WNW	7	5	ς.		11 OO, pW
7			63.7		4.5	4.2	4.6				5.6		86	90	W	r W	- 1	5 W 7	10	10	10		n p seltw, stårm, Böen.
8			66.4		3.9	2.6	2.8		5.2	4.8	4.8		78	85	WYW	6 WS	W	WSW .	10	10	10	. 1	L11.00
0			61.2		5.3	4.5	0.8	4.3			5.5		78	87		ı W		WSW 4					1, 11 00, 111 64
10			61.7	4.1	5.1	5.6	3.2		5.1				82	83		WS							1,11 CO, 11, p, 111 Sturmbörn (bis
	08.0	00.0	08.7	9.0	3	3.0	3.0	3.9	3	3.3	3.0	- 4		-								0.0	Stårke 2)
11	61.5	59.4	50.0	3.8	6.3	6.2	3.4	6.1	5.7	6.2	62	95	87	88	WSW	6 W 5	3 W 8						früh bis p. l. III @ . a. II
12	54.3		47.3		6.4	6.3		7.3	6.2	6.2	6.1	83	87	86	WSW	9 115	WS	W 7	10	10	10	3.1	n 60, tg., I, II heft. Höen, seitw.")
13		62.5			-2.0			6.4	3.3	2.8	3.2	78	76	81	NW 9	9 NV	V 8	WNWG	10	10	0	0.6	n heft, Sturm mit (8, früh, tg. ##)
14			65.7		-2.5			-1.1				79	60	80	NNW	NV	V 1	WNW:	10	10	0	0.4	n, tg. soltw., I starm, -X-bloss.
15				-2.1								00	77	75		6 NE		N 2	10	7	10	0.3	n, n hintX och.
. 3	0010	,	13.0			319	4.0	,	313	3.0		7"	"										
16	73.2	72.4	71.3	-2.8	0.1	-0.3	-4.2	-1.9	2.9	3.4	3.6	79	73		WSW				10	10	0		
17	67.1	67.4	60.3	1.4	3.1	1.1	-0.8	1.5	4.5	4.8	4.4	89	84	89		5 W.			10	5	0		100
15	71.7	72.2	72.0	-1.0	0.9	0.1	-1.2	3.6	3.9	4.0	4.3	92	So	94	Still .	08		Still o	0	10	10		a LLI, 4 887, 11 00
10	71.6	71.4	72.5	1.8	1.1	-2.I	-2.6			3.7		88	73	77	SSW	SE	1	DESE 1	10	4	0		100
20	75.4	75.0	76.6	-4.5	-1.9	-3.7	-5.0					79	78	81	SSE	SE	1	SE a	10	8	0		•
	1										-												
21	78.3	77.0	76.5	-4.3	-0.9	-0.9	-5.0	-1.4	2.6			79	65			2 F.		E 3	5	0	0		
22	74.7	75.5	77.0	-2.3	-1.5	-3.5	-2.4	0.1	3.1		2.8		78	80		E		E 2	8	10			11 00
23	79.1	78.3	79.5	-4.0	-3.6	-6.8	-5.0	-0.0	2.4	2.7	1.8	73	78	68		1 NE			10	10	10	0.0	mtg, bis mark II - bröck.
24	81.1	80.8	80.8	-5.1	-4.6	-4.8	-7.0	-3.2	2.4	2.5	2.1	78	77			a E		E 2	7	3	0		
25	79.1	76.7	74.8	-7-4	-1.3	-1.0	-7.6	-4.0	1.0	2.0	3-3	75	71	82	E	EN	E :	E 3	0	8	7		ab. y sich schneid. Mondringe, deren
											1									- 4			Nordseite farbig.
26				~6.0									61			SE			10		7		100, sb. ①
27				-4.6												SE				10		- 1	100
28	55-7	51.9	50.6	-3.0	1.1		-6.0					83	79	84		SW			10			0.9	1, Il OO, 10 th bis vor II meist *
25	43.6	44.7	50.2	0.5	0.4	0.5	-0.2	2.1	4.0	4.6	3.8	83	96	80	W	1.55	W 4	WXWe	7	10	10	3.4	u -★ °, o zeis v., 11 -★, p -★ °
33.0		. 1		11		- 1					-	- 1						1	. 1	. 1		Samme	
	707.3	707.2	707.3	-0.6	1.1	0.3	-1.5	2.0	3.7	3.9	4.0	9.8	77	91	3.0	9	4.2	3.9	0.1	8.8	5.8	10.1	") mit ((), I, II (), p.★, III (()
1	1																	1 1			. 1	1	**) seliw., 11 * , tg., i, 11
1											- 1										- 1		
	1										- 1				1						- 1		

März.

Neufahrwasser.

Höbe des Barometers über dem Meer = 4.5 Meter. Oestliche Länge von Greenwich = 1^b 14^m 40^t. Polhöhe = 54^s 24^t N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm

Datum.	Ba	rome	ter.	L	uft-1	empe	ratui		Fe	solu ucht keit	ig-	Fe	elati ucht keit.	ig-	und	Richtu Stärk Winde	e des	w	Be-	ng	Nedersching.	Bemerkungen.
ā	84	2 9	82	84	2 ^p	8.0	Mini-	Maxi-	80	2 P	8 <i>P</i>	84	2.5	80	84	2 P	8.0	84	2.P	8"	le de	
-	mm	mm	rara	C.	Co.	C+	Co	C.	min	mm	mm	Pros.	Pres.			-	1	1			FORD	
	754.6	754.5	751.6	-1.5	0.9	-2.6	-1.7	2.1	3.7	3.5		90	70		WXW		a W :	3	5	3	0.9	* *°
3	41.8	49.5	43.6	-0.8	3.6 6.3	1.0	-3.5 1.5		3.6		4.6		85 75				3 Still 6			5		n ★, II ∞> Mtrn. (2.0.) ●n
1 3		45.1		2.5	6.9	3.8	1.0		4.6		5.0	82	73	83	s"		78	10	8	5		Aun. (2:4)
5	47.6		50.1	1.3	6.7	3.1	0.6		4.8	6.2	5.4	94	84	95	S	S	28	10	10	10	0.0	1 0"
6	53.6		51.8	1.4	7-3	3.0			4.5			79	66		SSW :	SSW	28	5	7	5		
7	40.9			3.1	5.5	2.9	2.6		4.5		4.8	78	77		WSW		9 WSW			10	4.1	
8	44-4			1.5	2.5	1.6	0.8	6.1	4.6	4.7	4.8	85	85	93	NNE	11.7.11	1 WNW	10	10	10		n . bôig, a bánf. u . * b., p
10				-1.5	0.9	-1.3		1.8	4.5 3.3			80	85	79	ENE	NE	i N	10		10	:	
111	66.1	62.7	58,0	-0.4	1.7	0.5	-1.9	0.3	3.6	3.6	4.1	81	69		wsw:		WSW:		10	10	2.0	
12	47-4			-0.3	1.7		-1.5	2.1	3.4	4.0	3.4	76	77		H.S.H.	SW	7 WSW		10	0	3.3	
13	46.0			-0.4	0.8		-3.6		3.9		3.5		80		NW :		C W.Y.W.	7	10	5	3.0	n, a, p + sch. n + tg. seltw., 1, 11 + 0 (8cho
14	63.7	61.4	62.5	-2.7	1.5		-3.8	0.1			3.4	85	72 64	76	WSW			10		10		tg seltw. * br., IOO [bibb?:
16	61.0	58.4	57.2	-0.0	1.1	1.6	-2.0	2.1	3.6		4.9	82	00	0.4	SE 1	8	38	7	10		1.8	I, II OO, a meist -¥
17	52.3	54.1	56.5	4.5	7.5	5.5	0.8	4.5	5.0	5.0	4.8	79	65	71	WSW	W	6 W 8	1 7	5	0		n @. ob. @º, III
18	60.5	58.7	58.6	5.1	13.4	7.6	1.8		5.0	6.2	6.6	77	54				48	10		0		
19			58.2	5.8		11.3	4.1	13.5			8.3		66 88	83	NNE		3 S 1	8	7	3		frib. i = 1100 p melst, litt
20				4-7	3.7	0.4		111			4.6	1		1		1	1	1	1			
21	66.9	65.8	65.0	3-3	11.3	7.9	-0.4		5.5	8.3	7.3		83		Still o		Still o	10	8	10	1.4	I foucht. mes, soit Ab., III m
22			61.7	5.9	11.1	3.6	3.8	11.9	6.0	3.1	6.9	96	47	97			2 WNW:		7	10	1:	I OO
24			60.0	7.9	10.4	6.3	5.2	19.6	7.5	7.6	5.7	94	81	79				10	3	10	1:	Ifeucht.mm.IIOO,seltAb.,lilm
25			59.5	4.9		5.8		14.1		7.7	6.3		82		Still o		a Still	0	0	0		n com*, 1 mes*, 11 00, 111 ==
26	58.3	56.7	55.7	7.9	17.3	9.4	2.2			8.3	7.4		56		SE 1	SSW	a Still o	5	2	3		n ==, 1 00
27	53.8	52.1	51.6	7.8	11.4	7.5	6.0				7.3	79	81	94		WSW	2 Still o	5		10		mtz. 🚳 *, p 🚳. 111 🚳 *, == *
28		47.4	45-5	3.8	7.1 5.5	5.9 4.5	4.1	7.3	5.2		5.3	95 87	91 82		NNW S			10	to	10	2.0	n, I, n seitw I, II OO
30			53.9	3.2	4.0	3.3	0.4					93	93		NNE			0		10	6.6	
31	55.8	56.3	55.9	1.7	1.7	2.8	0.8	4.3	4.7	4.3	4.6	91	84	80	NE :	NE	NE :	10	10	10	4.9	n 🕒, a anhait. 💥 *
Mit-	754.8	755.0	755.2	2.6	6.4	3.3	0.7	7.2	4.9	5.7	5.1	87	76	85	3.0	3.	1 2.	7.6	8.1	5.8	5anne 46.2	

April.

Neufahrwasser.

1896.

Höhe des Barometers über dem Meer = 4,5 Meter. Oestliche Länge von Greenwich = 1° 14° 40°. Polhöhe = 54° 24′ N.

Schwere-Korrektion für den Landfunck von 760 mm = +0.65 mm.

	mm	ton	1	rate	Co	Co	C.	Co	Co	term	tors	este	Pros.	Pros.	Pros	1	-	T		1	-		en En	ı
1	753.5	753	1 3	753.1	1.5	2.1	0.5	1.0	2.1	4.1	4.3	3.9	80	80	52	NNE :	N	SNY	N 3	10	10	8	١.	l
2	54-4	56	0	58.3		3.5	1.3		2.9	4.4	4.5	3.6	96	77	70	WNW			NW.			10		1∞
3				60.5		2.3	0.5		3.6	3.4	3.1	3.5	68	58	73	N 4	N	3 N	3	5	3	0	١.	
4				62.7	1.5	1.8	0.7		3.5	3.6	3.5	3.0	71	67	63	IN 4	NNE		2	7	7	10		
5	63.2	63	4	64.0	1.0	0.7	0.5	-0.2	2.9	4-4	3.2	3-5	89	66	73	N 8	N	3 N	3	8	10	10	0.0	tg. seitwX beöckein.
6	64.1	64	0	64.7	0.9	2.9	1.3	-0.2	1.1	3.8	3.6	3.9	77	64	78	Still o	E	Sti	11 0	10	10	10	١.	100
7				63.3		6.0	3.3	0.4	3.1	3.6	4.1	4.4	68	59	76	S 1	SSW						0.2	
8				62.3	2.8	4.3	2.5	1.5	6.3	4.8	4.8	5.0	86	77	91	SSW 1	8	48		10	10	10	0.8	n @ ", I, II OO, a seitw., p me
9				64.4	2.3	7.7	4.5	-2.0	4.6	4.8	4.3	5.2	87	56	82	Still 0	ENE			0	7	0		· —, · ⊕ [III (
10	60.7	60	-5	60.0	7.5	6.9	6.9	2.6	9.9	7.2	6.6	6.1	93	88	83	WNW	ENE	1 Sti	11 0	10	10	10		+ 2003
11				53.7	6.4	6.3	6.2	4.1	8.1	6.2	6.6	6.6	87	93	93	Still c	Still	o Sti	11 0	10	10	10		1 00, 17 bis nach II, 57-77
12				52.0	4.1	5.0	2.1		7.1		5.0	4.9	95			SSW 1				10				n . a, p seitw. ach.
13				56.1		6.9		-1.6	8.1	3.7	5.2	5.2	72	70		S 1	ENE	3 W	SWI	5	5	10	0.5	n, 37 @°, ab. @tr.
14				59.5	6.0	6.7	3.5		8.1	5.2	5.4	5.3	75	74	90		NE	1 81				3	2.1	s seitu. @", 11, p @seb.
15	60,6	61	4	62.4	5.3	6.6	3-3	1.0	8.9	5.6	5.9	5.3	85	81	92	ENE 1	N	9 N	3	7	8	10		
16				66.1	3.5	2.9	2.8	2.8	7.1	4.9	5.2	5.0	83	91	89			2 N	4	10	10	10	0.9	o, II, p zeitw. 💮*
17				67.5		4.5	3.3	2.0	3.6					81		NNW I				10				n 🔞 °
18				67.0	3.3	5.7	3.8	1.6	5.5			5.2		91		Still o			3 1	10	10	10	3-3	n, tg. anhait., I, II, III @
19	66.9				3.2	4.0	3.9	2.6	6.1			5.7		90	93			2 N						
20	71.4	72	-7	73.9	3.2	4-4	2.0	2.6	4.9	5.5	5.4	4.9	95	87	93	NNE 3	N	3 N	3	10	10	10		n (0°, 1 == , 11 00
21	74.0	72	.5	70.4	2.0	5.5	4.5	-0.2	4.5	4.9	5.5	5.3	93	82	84	NNW I	E	Sti	11 0	10	5	10	1.3	100
22	65.5			58.3		9.3	8.5	2.8	6.8	5.6	6.6	5.8	79	75		WSW 4				10				n (0, s (0)*
23				56.5		5.9	3.7	5.6	10.8	6.4	5.3	4.5	81	77	75		N	6 E.N	E 2	10	7	8	7.0	n @°
24				61.7		4.7	3.7	0.6	8.1			4.1		71		NNE 4						0		n X . 🔘
25	61.2	60	1	60.2	5.3	9.1	4.6	-0,6	5.3	3.9	3.5	4-9	59	41	78	M. 3	WSW	4,511	Il o	0	5	5		
26				60.0	6.9	8.8	6.3		11.3	5.1	5.2	6.1	69			Still o		Sti		3	2	3		
27	57 - 4					11.9	11.1							56		WSW 4		251		10	5		0.8	I, a @sch.
28	53-5			54-4	9.8	11.7	8.1	9.7		8.1		6.7				WSW 4						3		100
29	54.4	53	5	53.2	9.9		8.3	5.2	13.5							SSW 1							3.4	a, p ∅. III ∞o_
30				56.7		8.5	7.5	4.0	13.9	6.9	7.4	6.7	72	89	88	SW I	N.W.	a E	1	5	10		3.1	
tel	760.5	760	5 7	60.9	4-4	5.9	4.2	1.8	6.8	5.2	5.2	5.1	82	74	81	2.3	2.	6	1.7	7.8	8.1		37-4	

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Neufahrwasser.

1896. Hôhe des Barometers über dem Meer = 4.5 Meter. Oestliche Långe von Greenwich = 1° 14° 40°. Polhôhe = 54° 24′ N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

Bar	ome	ter.	L	nft-T	emper	ratur.		Fee	solr acht keit	ig-	Fe	lati ucht keit.	ig-	und	Richtu Stärk Winde	e des	wö	Belku		Viedersehlag.	Bemerkungen.
84	2 P	8 <i>P</i>	84	2 7	8P	Mini-	Maxi-	8ª	2 ^p	8"	80	2 P	8 P	80	2 P	8 P	80	2 9	8"	Niede	
mm 750.2	10m	761.0	6.8	C* 8.0	6.3	C*	C° 14.7	6.1	tam 4.8		Prox.	Pros.	Pros. 83		NNE	NNE 2	8	5	3	mea	
64.3	64.5	59.9	6.6	8.5 6.1 5.3	6.3	4.8 4.6 4.6	9.1	5.9 6.5	6.0	5.7	81 91	73 81 92	79	NNE	N N N N N	4 NNE 3	7	5	9	2.6 8.1 12.1	s . 1 . 00, bölg. II, p anhalt
58.1	3,	59.8	8.5	9.1	8.3	4-5	8.5	7.2	7.2	7.5	87	84	92	MXM		9 N 2	10	10	10	0.7	n (II, p (sch.
65.1	64.9 64.7 65.7	65.2 64.3 65.5	6.1	6.0 6.9 6.9 7.5 10.6	6.9 5.5 6.3 6.3 5.2	3.8 3.6 3.5 4.2 3.6	7.1 7.8 7.9	5-4 5-7 5-4	5.3	5.3 4.8 5.7	81 75	93 74 72 74 68	79 68 79	N N	s N	5 N 5 5 N 6 4 NW 2	0	0 0 3 10	2 0		früh sech., I.O., a meist, II. pumt. sorg. bölg. [starkes Abendroth.
67.0 60.3 55.5 55.5 48.8	58.5 58.8 52.	56.2 60.3 50.2	12.9 5.5 9.1	9.5 12.6 6.2 10.9 9.9	8.5 7·5 5·3 11.9 4.6	3.8 5.2 3.8 1.6 8.9		6.6 4.8 5.5	6.5 4.4 6.5	6.0 6.9 4.9 7.4 5.6	59	47 60 62 68 87	74	WSW N SW		1 NE 1 8 NNW 3 3 W 4		10 7 10		1.0	n (), nach Mtrn. stürm-, tg. Sturm- tg. seitw. () tr., ah, blig, [blon. n unruhig, (), 1 (), blig, a seitw.
55.9 60.6 61.8 62.1 53.1	60.	61.4 9 56.5	5.1 7.4 8.3 6.8 9.8	6.3 10.6 11.1 12.7 11.5	6.7 9.5 9.3 13.1 9.9	0.1 4.6 4.4	11.3	5.2 5.9 7.1	7.2 7.4	4.8 6.9 8.4	68 73 96	69 52 72 68 77	54 79 75	WSW	i E	2 Still 0	5 10 10 10	7	10	0.2	0°, II, p_meist 0°, splitsb, 0° n
52.6 59.5 61.6 63.6	7 60. 6 62. 4 64.	3 60.7 6 62.9	13.5	11.3 11.9 9.6 11.5 11.7	10.1 8.3 8.9 10.9 10.1	6.6 7.3 7.6	12.1 15.1 13.8 10.3 13.5	6.9 7.0 7.2	8.1	7.3 7.1 7.1	86 60 83 78 87	77 72 82 81 86	89	NNE NNE	NNE	1 NNE 2	10	10	3 3	6.9 0.0 5.4	I OO, starkes Abendroth, p meiot, III, apitab. a a soitw. atr. a mach. 6° bis mach I. a, a, p apsch.
69.	7 69. 3 62. 2 57.	5 69.0 3 67.8 6 60.2 5 57.3 6 57.3	11.3 14.7 13.9	13.2 18.9 17.1	9.6 11.5 16.9 12.3 11.5	5.2 7.0 12.9		7.6 8.7 10.2	7.1 11.3 8.9	7.6 11.7 6.5	76	77 73 70 62 67	75 82 61	E still	NNE E WNW		8	2	1 3	0.2	eeit apitah. ≰ IngW-8, ⊕* tg. zeitw. ⊕sch.
	9 63.	2 63.1 9 760.9	11.5	12.9			15 9							1		2 Still 0	7 7.8				

Juni.

Neufahrwasser.

1896.

Höbe des Barometers über dem Meer = 4 5 Meter. Oestliche Länge von Greenwich = 1^k 14^m 40^s. Polhöbe = 54^k 24' N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

-1		m10	10.10	Ct.	610	C10	C9	Co.	l man	en to	enen.	Pros.	Prese I	Pros		1		1			mm .	
3 4 5	64.1 63.4 61.3	763.8 63.8 61.9 60.3	763.7 63.0	14.7 17.8 18.6 20.2	15.5 20.2 25.5 27.2	12.5 17.3 18.4	6.6 7.2 10.1 12.3	15.1 18.1 24.2 26.2	7.4 10.8 10.4 11.7	8.5 10.4 9.1 8.6	8.6 11.2 12.5 11.2	59 71 65 66	64 58 38 33	81	WSW SSE S	ENE ESE S S	s Still of s Still of s ESE s s ESE s	3 0 0 0	0 0 0 3	0 0 2 3 2		111 ∞
6 7 8 9	58.0 57.5 57.7	56.7 58.6 56.1	56.1 58.5 54.6	22.0 21.0 16.3	28.6 15.7 20.6	21.9 24.8 15.2 19.3 20.0	14 1 14.3 13.1	28.3 30.4 22.2	12.4 11.8	10.1 11.6 13.9	6.8 11.6 12.9	62 67 85	35 87 77	90	SSE Still E	NE	4 SE 1 2 NE 1 1 ESE 1	0 0 3 10 7	4 3 10 0 5	3 5 7 2 4		2} P ●it., einmal ≤ und ⊤ in E. L, mtg. ble nach II ⊤ in E. fröh △ und bis nach 9 ⁸ , I === mtg. ●tr.
11 12 13 14 15	55-4	56.2 59.3 64.1	57.2 60.2	18.5 18.2 18.2	19.0 19.6 18.6	18.8 17.3 18.8 16.6 18.2	15.5 16.5 15.0	22.4 20.2 22.0	13.5 13.5 12.0	13.8 13.9 10.8	13.5 11.1 11.6	85 87 77	85 82 68	92 69 82		NNE NNE	5 NE 5 NW 5 4 NE 5 NW 6 NE 5 N 6 N 6 N 6 N 6 N 6 N 6 N 6 N 6 N 6 N	0 0 5 2 0	3 3 3 0	8 10 5 0		n 🗲 lu NW.
16 17 15 19 20	62.3 60.9 62.1	61.5 60.2 62.8	60.4 60.5 64.2	22.2 22.8 23.3	25.0 30.2 22.7	21.0 20.0 25.0 20.0 18.8	13.5	25.0 27.6 30.8	11.9 12.9 14.2	12.5 12.0 15.4	12.9 15.9	60 63 67	53 38 75	73	SSE Still	ONE	Still of E Still of Still of WNW	0 0 0 3 7		0 6 7 0	0.5	1 ○○ nach Mtrs. ≤ in 8, ◎°
21 22 23 24 25	57-3 55-7 57-3	56.2 56.6 57.7	54.2 57.2	15.9 14.6	17.3 16.9 18.4	13.1 14.2 16.2	14.7	18.1 19.1	9.4 8.8	7.8 8.9 8.0	8.9	76 70	53 63 51	80 66 71	WSW	WSW	5 WSW			10	0.0	1F
27 28	59.6 59.3	57.9 57.7	57.0	17.4	19.1	15.0	13.6	18.4	9.5	9.5	3.4 10.2 7.8	71 63	59	62 71 61	WSW	E	2 Still	15	6	8 8 0	0.0 1.4 0.6	II ^a ∭°ich. II, p ∭°-ich. a goliw, ∭sch.
Mit	759-4	759.2	758.9	18.6	21.0	18,0	12.6	22.9	11.1	10.7	10.9	69	60	71	2.0	2	.9 1.6	3.3	3.9	39	\$1000e 20.2	

Juli.

Neufahrwasser.

Höhe des Barometers über dem Mecr = 4.5 Meter. Oestliche Länge von Greenwich = 15 14^m 40*. Polhöhe = 54* 2.4' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

Bemerkungen	Niederschlag.		Be-		e des	Richtun Stärke Winder	und	lg-	dati ucht keit	Fe	g-	solr icht keit	Fe		ratur	empe	nft - T	L	ter.	rome	Ba	Datum.
	Niede	SP	2 5	84	SP.	2 9	84	8 P	2 P	84	80	2 9	8*	Maxi-	Mini-	80	2 P	84	8.0	2 9	80	Đ
	toto	-		-	1	-			Pros.		1949		tom	(*0	Co	Co	Co	Co	mu	mm	mm	
11° 0°, 109-1049 [4.	0.7	5	10			WSW		79	68	73	8.01	9.7	9.9	17.6	7.9	16.1	16.9	16.1		753-4	753.9	
649-749 . 79-710 p [3	1.6	- 4	5		Still o				40	68					9.9	13-5	18.8	14.3			55.1	2
_		2		0		SSW 4		68	48					21.9		15.3	18.9	15.9		57-7		3
P @*	0.6	7	8	7	still o		S 2	84	45					19.9		15.2	20.4	13.9	53.0	53.2	54.9	4
n. a seige. @", II, p @"	1.0	10	10	8	WNWs	NNE 1	S.H. 2	51	70	85	9.8	9.4	10.5	21.8	13.1	14-4	15.7	14.7	53.0	51.1	51.4	5
p. ab. blir.		8	8	3	W 7	WNW7	WYW	66	48	62	10.2	8.7	0.5	18.1	12.0	18.0	20.8	18.1	\$7.8	57.5	57.3	6
		2	3 :		WNW	W 4	W s	64	50						14.9		22 4	18.8	\$8.7	58.0	58.0	7
		0	2	0	N 1		Still o	90	7.5					23.2		17.5	20.4	19.2	60.6	60.0	59.6	8
		0	2	2	NNE 1			85	68	69	12.5	12.2	10.9	31.4	11.5	17.4	20.4	18.4		62.7		9
	0.8	-4	3	0	Still o	E 2	Still o	82	63	70	13.0	0.11	11.3	21.3	11.1	18.6	20.0	18.7	60.3	62.0	62.9	10
1.0		3	3	0	W a	WXW	WYW.	61	50	71	0.0	0.6	12.6	23.0	15.0	17.4	21.0	21.6	60.5	50.6	68.0	11
rate bis Mtra. II. III dib.	15.5					WSWA		86							12.5		14.0	17.3		\$8.8		13
	0.3	8	3			NNE 1	ENE I	85	74	76	12.4	11.7	10.0	18.6	12.6		18.3	16.8	62.2	61.0	60.1	13
Mtrn. @*		0	3	3	NNW 2	NNE a	NW s	78	81	85	12.3	13.7	13.8	10.3	15.9	18.5	19.5!	19.0	61.0			14
		0	3	5	NE 1	NNE 2	NW 3	90	75	82	13.9	13.2	13.5	21.1	16.9	18.1	20.2	19.2	61.3	8.16	62.1	15
100			0	7	Still o	ENE I	ENE I	85	80	85	14.2	13.4	12.1	21.3	13.0	10.4	19.6	16.7	63.2	63.1	62.4	16
		6	2	ó	WXW		NNE 1		67	78	14.0	14.1	13.7	22.3	15.1	21.0	23.0	20.0	62.5	63.7	64.0	17
100		0	7	5	NNE 1										15.7		24.2	23.3	59-4			18
		2	7		11.7.11 3		Still 0		64	66				25.2		19.7	23.9	22.1	60.2	59-5		19
		0	2	3	W 1	W 3	H_*NH^3	72	53	66	12.8	11.4	11.5	26.2	14.7	20.4	23.6	20.0	61.5	61.3	61.3	20
100		0	2	0		ENE :			67						15.1	20.8	23.0	21.4		60.5		21
100.5[P[4,7]P(0)*,8P-10P		10				ENE 1		69	62	68	14.2	15.6	15.1	24.0	15.1	22.8	26.2	24.0	55.4		57.8	22
1 OOF, a Sech.	0.6	3	7	7	SSW 1		W 3	62	56	79	10.1	10.9	14.8	29.6	18.9	19.0			61.6			23
	1.4	8	5	4		NNE 1			66							18.6	21.0	19.0		63.0		24
n, früh , 59-739 [Z	28 9	10	2	10	WSW 3			91	72	81	14.3	14-4	12.9	21.1	14.1	18.4	22.4	18.5	59-4		-	25
		3	7	10			SSW 2		63	82	13.2	3.2	13.5	22.8	17.3	19.8	23.4	19.2	61.1			26
	.	5	7	5	F 1		SSE 1		51	78	16.1	39	14.3	24.6	14.9	22.6	27-4	21.0	61.9	61.6	62.3	27
	.	7	3	7	NE 1		NE I	76	64	70	14.0	13.2	13.3	28.0	18.9	21.0		21.6	63.7			28
		4	3	-4	SE 1			58	37						17 1		32.3	23.8	54.1			29
seitw. Otr., 8 P bis Mtru, 7	6.6	10			WNW2				79					- 1		22.4	24.0	27.2				30
-		- 1	3	3	WNWI	N s	ENE 1	89	84	81	18.2	7-7	17.3	28.4	19.3	22.7	23.2	23.3	57.6	50.6	57.0	31
	65.0		4.8	3.7	1.5	2.5	1.7	78	64	73	2.7	2.4	12.5	23.0	14.3	19.0	21.7	195	759.3	759-3	759.4	dit-

August.

Neufahrwasser.

1896.

Hôhe des Barometers über dem Meer = 4.5 Meter. Oestliebe Långe von Greenwich = 1^h 14^m 40^e. Polhöhe = 54° 24′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

7		100 100		Co.	C+	C°	Co	- ca	1	100	_	lo.	6		1	-			1	_		-	
			758.5		23.1											0 N	- 35		١.			tem	ab., 111 [4], @*
		55.9			24.1																		Mtrs. [] . D. p seit I 10 p auhalt
				22.4		19.0	17.0	26.2	15.3	15 1	16.2	27	71	0.2	Still	0 E	1 11.	" 3	2	7	3	11.6	1211 2.4a. 0.214. On
41	53.8	55.9	57.2	15.0	17.0		15.0	24.6	10.3	8.3	0.5	77	55	71	W	8 WSW	6 SW	3	10	8	3	0.0	seit früh beig, tg. seitw. tr., I_
5	58.3	58.4	57.8	16.7	21.7	19.2	12.5	19.1	9.9	10.7	12.3	69	56	74	SW	s SSW	1 N	3					epitab, bis Mtra.
5	57-3	57.9	58.6	17.9	19.0	16.2	14.9	23.2	10.5	10.8	10.0	68	66	70	11.7.1	Va N	s EN	E 2		8			
1	59.2	60.0	60.3	17.4	17.5	15.7	10.9	19.6	9.6	7.3	7.6	65	40	57	7.11.	1 N	2 N	2	3	3	- 4	0.0	a @tr.
1	60.7	60.8	60.9	15.9	16.5	15.7	13.7	18.1	7.2	8.1	9.6	54	5.8	73	ANE	1 NE	2 N						mtg., ab. @*
1	61.0	61.9	62.4	16.9	18.6	16.1	13.9	17.9	8.6	9.0	11.0	61	62	81	N	6 N	3 N					1.5	
ч									1 .							3 NE			7	3	3	•	0 🔘
ł	63.4	62.5	62.0	16.6	18.8	16.6	10.5	20.1	88	8.0	9.4	63	50	67	NNE	ı E	a Stil	0	3	0	0		
1	60.0	59.1	58.7	16.5	19.6	17.5	10.9	19.1	10.5	10.9	11.9	75	64	80	211.	1 WSW	3 7.7.						p seitw, @*
1	58.3	59.2	59-4	16.4	18.8	15.5	14.7	20.8	9.6	9.1	8.2	69	57	62	N	3 NNE			7				n 📵 "
1	58.0	57.8	57.2	14.0	18.1	17-5	8.7	19.1	11.0	10.1	11.2	93	05	75	Still	0 F	1 Stil						ab. 🐠 '. 🧸
ŧ																2 WSW							n. l. s, 11 @sch., 100
1	53-5	52.9	53.1	16.5	19.1	14.2	10.9	19.2	9.7	7.6	9.0	69	47	75	SW.	3 WSW	2 8 M	- 6	5	7	3	0.3	61P @ Sch.
ı	55.1	55.3	55.6	13.9	17.9	12.9	9.9	19.1	8.2	6.7	9.3	69	44	85	SW	4 88 W	3.5	. 1	3	5	3	1.5	2 ^p −6 ^p
î	55.7	57.3	58.1	13.5	13.9	13.7		19.1							SE	INE	3 11.7	11.2	3	10	9	23 9	früh fencht. mm., a bluf. Osch.
				16.1																			n.friib @sch., a @ tach. [meist]
												-	- 1		SSE				-				n, I Rad. Str. W-B.
ı	56.5	57.2	58.4	16.1	20.6	15.7	13.9	21.7	12.5	11.2	12.4	91	62	93	Still	0 SSW	1 10	1	10	-4	3	0.3	früh. I. a. p @*
1	58.0	50.1	54.7	18.2	20.8	16.7	11.1	21.1	15.1	11.6	11.2	97	64	79	Still	o ESE	1 E						I feachter mm, a @tr.
I	54.5	56.2	57.2	16.7	17.7	15.3	14.9	21.1	11.5	11.3	11.8	81	7.5	91	N	3 W.V.II							p @tr.
			57.6	14.7	16.9	13.1	13.9	19.2	11.0	10.8	10.7	93	70	96	Still	0 NW	15		10			0.5	nach Mtra. 🔘 a 🐠
1				13.3																	- 1		1001
1	54.2	50.4	49,8	13.1	22.5	18.9	11.7	19.1	10.4	14.0	13.4	94	69	83	8		4.8						früh @4, 111 004, 0 @och.
١	55.8	59.0	61.2	13.7	175	14.3	12.1	23.2	7.5	7.8	8.7	64	52	72	211.	7 SW		- 1					
1	62.1	62.9	64.3	13.1	19.7	14.7	10.2	18.1	9.7	7.2	9.1	87	48	73	Still	OWSW			10				
1	69.4	68.3	67.6	14.4	18.8	17.6	8.0	10.7	10.2	9.4	9.8	84	60	70	Still	o NE	1 Still	0	10				1
п												- 1									- 1		n
1	758.7	758.7	758.8	16.2	19.2	10.4	12.6	20.2	10.9	10.5	11.1	79	64	79	1.	.8 2.	3	1.6	6.1	6.6	3.7	56 1	

eptember.

Neufahrwasser.

1896. Höhe des Barometers über dem Meer = 4,5 Meter. Oestliche Länge von Greenwich = 1° 14° 40°. Polhöhe = 54° 24′ N Schwere-Korrektion für den Luftdruck von 760 mm = +063 mm.

Ba	rome	ter.	I.	nft - T	empe	ratui	r.	Fe	bsol uch keit	tig-	Fe	lati ucht keit	ig-		Richtu Stärk Winde	e des	wi	Be	ing	ederseblag.	Bemerkungen.
84	2 P	8"	8*	2 P	8"	Mini-	Maxi-	84	2,0	80	80	2 "	80	80	2 P	8 9	8*	2 "	80	Niede	
111110	mm	mm	Co	Co	C+	Co	C+	mm	1010	tora	1Prox.	Pres	Pros.	1	1	-		-	20.00	1010	
763.3	763.6	761.8	20.0	22.7	18.1	18.6	22.2									ESE 1				14.5	n@.3P [] in 8, @.ab. meist, \$11 @
59.5	61.9	61.1	17.3	19.0		15.7	24.2								SE	NE I	7	5	3	٠.	n (4)
60.5		57.9	14.7	29.4		11.1	20.0								WSW		10	5	10	0.6	14.100
54.1		56.5	14.9	16.9		12.3	21.1									WNWI		10	0	0.0	
\$6.6	57.6	60.0	15.5	14.6	14.3	10.2	18.1	100	0.3	7.4	83	75	61	W	NE	NE 4	1 3	10	5	3.8	n _ , mtg. @sch., ab. @"
63.9		65.6	13.2	14.4	8.9		16.1	6.9	5.9	6.5	6i	49				s Still o	7	2	0	٠.	
66.8		65.1	10 8	16.3	12.3	4.8	15.1			7.2						ISE I	0	3	0		n,1 co
63.9		61.8	9.7	17.3	15.1	4.5 6.0	17.1			7-5 8.7	83	42				2 NE 4		3		1	n, 1 OO n, 1 Rad, Str. W = E.
	(-		1							1.				1	1	1	1		1	0 aller 1 has on. w - h.
61.1				11.4	13.3	11.6	17.3			9.0		84	80	NE		3 E 3	10	10	10		
59.6	59.5		12.5	14.5		10.9	13.4			8.6		65	74			NNE 2		8	10		
57.			11.5	18.5	14.7	8.7	16.1		8.3	9.3			75	S		Still o		7	10		P.Q.
58.	57.0	60.0		20.2	14.9	9.9	18.9			10.7	89		85			W 4	5	10	7	:	1 00, ab, beig.
61.	57.4	57-5	10,3	14.1	15.1	8.9	21.1	8 .	10.0	10.8	88	92			8	W 3	10		5	5.6	0.0.100.110°
50 0			12.2	17.3						8.9				WSW		W &	5	5	7		n . tg. (Doch., 11
58.0	55.6	54.0	12.1	15.9			17.6	9.8	10.6	10.6	94	79	77	SSE	18		10		10	10.3	n @, tg, III @sch.
48.			14.8			13.9	17-3	11.4	9.1	9.8	96	64		NNE		SSW 2		5	3	2.7	
55.	55.	55.3	11.5	15.6	11.0	10.4	16.7	8.9	7.9	8.8	88	60	90	5W	SW :	ıS ı	5	10	10	0.8	u 💁 .
52.			10.5	14.5	9.7	9.7	15.9	8.7	9.3	8.0	93	76	89	Still		Still o		7	2	2.7	früh, 1. a 🚳
54.		55.7	10.5	14.9	9.9	7.9	15.1		7.8				87	WSW.	W	Still o		5	2		A STATE OF THE STA
49.			9.7	12.3	12,1	6.7	15.9						91	3		SW 1	10	10	8		11' b @' 71s LZ' @s
47-		44.5	11.9	12.9	11.3	11.1	15.1						78	WSW	SSW :	SW 8		10	0	1.3	n O's p O'sch, 111W
49.	31.	51.4	10.7		8.7	9.9	13.3					70	92	man	1		7	7	0	٠.	nW,
54.		5 57-4	6.3	12.7	11.9		13.9			8.9		71				Still o	7	3	0		1001,100
61.		9 60.2	6.9	13.5	8.1	4.3	13.2				94	80				Still 0		2			I me, ab. Bodenma
56.			7.4	16.5	13.3	8.7	13.9	7.2	7.9			56 56			WSW	S 3	3	5	10		* 4
73		74.9	8.7	15.1	12.0	4.6	15.3	7.5	8.7		92	73	91		ENE		5 7	3	0		• 4
	1	1							-						1						
758.	4 758.	758.7	12.0	16.0	13.1	9.5	17.1	9.0	9.0	9.2	85	66	81	2.0	3.0	1.9	59	6.4	48	Summer 54.6	
					- 1															34.0	

Oktober.

Neufahrwasser.

1896.

Höhe des Barometers über dem Meer = 4.5 Meter. Oestliche Länge von Greenwich = 1814^m 40°. Polhöhe = 54°24' N. Schwere-Korrektion für den Luftdruck von 760 mm = +063 mm.

1	enen	THE STR	III yes	Co	Co	Co.	Co	Co	mm	tom	1000	Prog.	Pros.	Pros.	1	1		1			mm	
١. ١	73.2	771.6	770.4	12.9	12.2	12.7	11.0	14.1	0.0	0.5	0.4	82	85	87	NE	3 NE	2 NE	1 2	10	10		
2				12.1									94	86	18	1 E						II OO, seit Ab., III feucht, mm
3 1				11.7					0.0	7.2	0.0	88	16	82	3W							III @*
4	62.1	61.0	59.2	8.0	15.5																	100
2				13.1										87	é							früh @", 1 00, 39-69 [3. @"
1	32.0	30.0	22.1	•3	20,0	• 3.9	0.5	* 3.3	10.7	9.0	10.2	90	33	0/	1		9 3.3 41	1.0	3		40	11.00120.14.0
6	60.3	60.2	62.7	7.7	13.5	9.5	6.7	20.1	6.5	6.0	7.0	82	52	70	SSW	3 SW	88	1 3	5	0		11 _10, böig, p abflauend.
7			61.5		160		8.1						60	78	38K	1 SSW	35	1 10	1	10		
8	64.6	64.0	61.8	11.2	20.2	13.5		16.1								1.8	28	3 7		0		1, 11 ∞
9				10.5		13.1									8	1 SSW		0 0		0		1.001.00
ó			58.6		19.5		8.1	20.1	8.1	10.7	10.0	05	62	91			2 S	1 0	0	0	1 : 1	a 1, 1 == 0
~			30.0	7	.9.3			20.1	0	10.7	10.0	999	V3	9.	1		1	1 -				
1	55-5	55.5	56.4	10.9	19.3	13.2	9.1	19.9	9.0	11.4	10.1	83	68	90		2 SSW						ab. (i)
2	52.9	53.1	57-3	12.9	15.3	11.9	12.7	10.5	10.6	11.3	9.4	96	87	91	Still	08	a Still	0 10	10	10	2.0	früh,f@.m. a@,1100,p@sch.
3	65.6	69.7	72.6	11.3	13.1	12.5	0.0	15.4	8.7	8.0	0.0	88	80	Sr.	Still	o NE	LENE	4 7	7			
4	74.4	74.6	74.4	12.0	11.9	10.9	11.0	13.2	8.0	8.4	8.0	86	81	83	E	6 E		1 10	10			a seit 78, 1 00-1
5	73.8	72.1	71.4	11.5	15.3	10.7	10.2	12.1	8.6	0.6	8.6	86	7.4	01	ESE	4 LSE	a SE	3 10		5	1.	
-					.,,		1			1							1	1		1		1
١6			63.4		12.7	11.3	6.9	15.3	6.9	7.9	7.9	89	73	70	SE			10	5	8	0.7	ab. O*
17	58.6	57.0	56.4	9.3	14.5	8.9	9.1	13.9	8.1	7.3	7.8	93	59	92	8	3 88 W		2 3	2	0		
18	51.3	49.5	51.2	5.6	11.3	65	4.8	14.5	6.5	8.3	6.6	96	83	91	SSE		28	1 10	10	0		100
19	52.8	52,6	51.2	4.9	13.3	7.3		115	60	7.5	6.5	04	66	86	S		28	9 7	7	0		
20	44.6	41.4	38.9	9.3		14.2		13.3	8.0	0.5	10.3	92		86	SSE	a SSE	2 8	4 10	10	10	1.3	n, 1 00, 1P bin sach 111 @
											-	1 '	11					1				
21	49.1	52.5	53.6	8.5	10.2	4.9	7.9	15.3	6.1	6.0	5.7	74	65	87	SW		48	9 7	6	0		
22	53.6	53.1	54-3	3.3	12.5	8.5	2.8	10.8	5.4	7.8	7.6	93	72	92	IS .							n, 1 000, 5º bis useh 111 @
23	55.7	56.6	56.6	6.9	10.5	7.9	4.8	13.1	7.1	6.8	7.1	96	72	Sq	S	188W	1 Still	0 10	2	10	10.8	n, frûh, 1 @, 1 00 1
24	52.2	54.4	57.5	7.8	9.1	6.0	7.1	12.7	7.1	6.8	5.9	90	79	80	NNE	3 11.7.11 E	3 W	3 10	10	7		n, früh
25	61.6	61.7	61.0	2.5	7.9	3.3	1.8	9.1	4.9	6.0	5.1		75	88	S	28	4 SSE	8 0	0	o		1, 11 ∞
				1						- 1		1				1_	1	1				
26			60.5	5.1	9.7	5.1	2.6	8.4	5.9	6.8	6.2	90	81	94	38W	3 S						100', 1100, ob
27			59.4	1.5	9.7	6.4	0.0	0.1	4.9	6.6	6.4	96	74	00	S	28811	25	1 10				n enhalt, 1 feucht,
28	58.6	59.5	59-7	5.5	9.3	6.3	4.8	9.9	5-3	6.0	5.2	79	69	74	WSW	4 88W	4.5	3 0	10	10		[11 00
29			50.1		13.9	10.2	4.6	10.1	7.4	8.7	8.0	88	73	86	ESE	1 SE	18	1 to		0		100
30	56.1	57.3	58.1	7.7	8.7	7.0	6.7	15.1	6.3	6.8	6.7	80	81	89	WNW	VISSW	1 Still	0 7	10	10	0.5	P @*
Ú						1		-	1 1	- 1							1	1.1			1	
31	58.7	59.0	59-3	4.6	9.2	8.7	3-4	9.0	5.7	6.2	7.0	90	71	84	Still	o Still	0 F	약 7	10	10		100
Wit	750 A	758 0	759.2	8.			6.0			8 .				0.				١.,		6.	bemne	
te	139.4	750.9	759.2	0.5	13.4	9.9	6.9	14.0	7.5	8.2	0.0	89	71	07	2	.3 2.	.9 1.	9 7.2	3.3	0.1	35.0	1
_	_		_	_	_	_	_		_		_	-	_	_	-			-	_	_	_	

November.

Neufahrwasser.

Höhe des Barometers über dem Meer = 4.5 Meter. Oestliche Länge von Greenwich = 1^h 14^m 40^h Polhöhe = 54°24′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

Datum.	Ba	rome	ter.	I	uft-1	Гетре	ratnı		Fe	ueht kelt.	ig-	Fe	lati ucht kelt.	ig-		Richt l Stär Wine	ke	des	wi	Be-	ng	iederschlag.	Bemerkungen.
90	84	2,9	8.9	84	2 P	8.9	Mini- mun.	Maxi-	8"	2 P	8"	ge	2 "	80	8*	2,1		8"	8ª	2 9	8"	Niede	
	mm	200,000	mm	C.	Co	Co	Co	C+	(MIN)		09.00					1.		(2.8.3	1.		1	mes	
2	52.8	757.9	757 3 50.6	8.5 8.9 5.9	9.3 9.3 6.7	8.5 7.3 3.6	7.9 8.2 5.9	9.3 9.4 10.8	80	7-3	7.3 6.7 5.2	95	89 84 81		SE	0 E 1 S W		SSW	10	10	10	0.2	1 00 1 11 00 n 0, 1 mm, n 0 1, 11 00
4 5	48.4	56.5		3.5	5.7	4.4	2.8	7.9	4.8	5.1	5.6	82	74	90	SW	INNE	7		10				p zeitw. @och.
6 7	54.6	50.9	62.1 48.5	3·7 2.4	6.6 5.3	3.1	0.8		3.5	4.6	4-3	65	71 69	84	wsw	3 11.	4	WSW		0	0		
9	59.3	61.6	53.2 62.7 61.9	1.5 3.3 1.6	6.3 4.1 5.6	2.6 1.6 4.9	0.7 2.6 0.1		3.0	3.1	5.1 4.4 5.5	52	71 50 75	85	N	oS sESE s W	1	11.	7 7	7	10		n
11 12 13 14	51.4 64.5 67.3	57.9 65.0	52.3 62.1 65.7 66.4 61.6	5.6 3.0 0.9 -4.4 -4.2	2.0	7.3 2.2 -1.5 -2.2 -3.2	2.6 -2.1 -4.5	9.1 4.3 3.7	4.6	3.1	6.5 3.9 3.7 3.4 2.6	81 84 91		74	N Still Still	6 SW 8 N 6 W 6 SSE 1 ESE	8	N W Still	10 10 8	7 2 1	0 0		
16 17 18 19 20	68.1 63.1 58.1	66.6 60.8 58.6	67.7 66.0 58.9 59.3 60.5	-6.0 -4.2 0.3	0.5	-4.8 -3.0 -0.1 0.5	-5.2 -7.8	0.1 0.5 0.1 0.3	2.4 2.6 4.2	3.2 4.8	2.3 2.2 3.3 4.5 4.5	88 77 90	51 66 71 94 91	71 61 72 94	SE SE SE	SE ESE SSE Still	3 1 2 0	Still Still ESE Still	3 0 2 10 10 10	5	10	0.1	100 [Od, sphints * he n * ", 100", 11
21 22 23 24 25	74.2 77.7 79.2	75.3 77.2 80.7	69.1 76.0 77.2 52.5 82.9	0.6 4.5 0.3 -0.6 -1.1	1.3 5.1 1.1 0.3 0.1	-0.9		5.3 6.2 1.2	5.5 4.2 3.6	5.3	5.5 4.7 4.1 3.7 3.4	87	82 87 90	71 89	N S SSW	o Still 2 NW 1 S 2 S 1 Still	3	W Still	10 10 10 10 10	10 10	10 2 10	1	bis p ashalt., I, II ■■ I ○○., p ● I. II ○○ I. II ○○ I. II ○○ I. II ○○
26 27 28 29 30	68.9 58.1 60.4	58.8 62.7	74-4 63.6 59-9 62.3 55.6	-6.8 2.3 -1.4	-4.2 0.3 -1.7		-10.0	-4.6 2.4 2.3	2.3 4.9 3.6	3.9	2.2 3.3 3.6 2.6 4.6	86 89 88	84 86 83 84 83	91 82 61	WNW N	8 N	6 8	Still N N WSW		10 10 10	5 3 10	8 4	1 00 setiMtz_11 * br_11 00, ab.111 1 00, 11 * p. sphinb a a - p. tg.bhuf., 1,11
Wit-	763.3	763.4	763.6	0.5	2.7	1.2	-0.9	3.9	4.1	4-4	4.3	84	76	83	2	1	2 8	2.	7.8	7-5	6.1	19.0	

Dezember. 1896.

Hôbe des Barometers über dem Meer = 45 Meter. Oostliche Länge von Greenwich = 19 14^m 40^s. Polhöbe = 54^s 24^s N.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

5	59.0	50.7	50.3	-13.0	-10.4	-13.0	-15.4	-10.2	1.3	1.5	1.3	83	74	70		1225	1.5	-1	0	0	0		100
8 9	46.6 49.4 57.7	43.1 52.3 58.5	50.3 45.2 54.8 59.8 62.2	1.1 1.6 1.3	2.4 2.5 2.2	2.3 3.0 1.7	-5 0 0.4 1.1	2.7 3.1	3.9 4.9 4.6	5.0	4.9 5.3 4.8	79 94 01	93 91 93	93	SE S	3 S	3 SE 3 SSW 2 S	20 00 00	10	10 10	10 10	3.6	a seitu., 11 (b) n, p (b), 1, 11 see 1, 11 00 1, 11 00
12 13 14	57.1 50.4	62.9 56.9 47.1	55.9 46.2	-1.1 0.2 0.2	1.6	0.0	-2.1 -1 0 -2.0	2.8 1.9 2.0	4.0	3.7 4.5 4.6	4.4 3.8 4.6	94 92 94	71 58 94	96 92 96	Still Still	o SSE o E i E	i SSE i Still i Still	0 0	10	10	10	7.4 3.2 3.5	I, II ○○, II, p. III ●° II □, I □ P, p. aphalt, II, III- II →, I ○○ (Schnechöhe Iner II, tz. aphalt, I, II → I □ II ○○
17 18	48.4 54.0 56.6	49.8 53.7 59.2	51.3 54.2 61.2	-1.0 -5.6 -14.8	-0.7 -4.6 -6.3	-1.3 -10.4 -1.2	-1.6 -5.8 -14.8	0.2 0.1 4.6	3.9 2.7 1.2	3.9. 2.8 2.5	3.3	92 90 82	90 86 90	78 86 84	WSW Still	0 SSW	4 WSW 2 Still 1 E	0 2	10	10	10	0.6	1 ○○ 1 ★, tg, moist ★ bröck. 1 ■ 11 ■ 1, tg. ∨ 1g. enhalt, I, II ★
22 23 24	71.8 66.6 65.2	70.2 65.4 65.2	69.6 65.1 65.6	-2.6 -2.4 -0.9	-2 0 -0.7 0.1	-3.6 -1.6 -0.8	-4.0 -1.8	-1.9 -2.0 -0.7	3.3 3.3 4.1	3.5 3.8 4.2	3.1 3.7 3.8	87	88 86 90	89 92 88	Still Still	4 SE o Still	a ESE o Still i Still	3 0	10	10	10 10		selt Ab., III ** 1 00 1, II 00 1 mm, II 00 1 mm
27 28 29	65.0 65.5 67.7	66.3 69.1	60.1 66.6 71.4	-1.1 2.2 -3.0	1.9	2.3 0.3 -3.2	-1.4 0.1 -3.0	1.6 3.0 2.4	3.7 4.5 3.3	4.6	4.7	88 84 91	88 85	85 02 82	WSW	WSW.	5 N	2 1 0	7 5	10	0 0	1.5	1, 11 00 1 00, p wit 10, 11 *** 1 00 1 00
																4 SW 3.							

Januar.

Kiel.

1896.

Hôhe des Barometers aber dem Meer = 47.2 Meter. Oestliche Långe von Greenwich = 40° 36°. Polhôhe = 54° 20° N.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.62 mm.

Ba	rome	ter.	1	uft - I	Гетре	ratur		Fe	soli ncht keit	ig-	Fr	lati nchi keit	ig-	un	Richt d Stär Wine	rke	des	wi	Be-	ng	Mederschlag.	Bemerkungen.
Sa	2 P	80	84	2 P	80	Mini- mam.	Maxi-	84	2 P	8"	80	2 P	8"	80	2	P	8*	84	2 P	8.0	lied a	
1000	mm	mm	Co	Co	Co	Co	Co	1240	max	mm	Pros	Pros	Pros	1	-	1		-	-	limbri 	mm	
765.2	765.8	765.7	-1.2	-2.5	-2.6	-3.4	0.0	2.8	2.9	3.6	78	77	06	SSW	18	2	SSW 1	110	10	10	0.1	
62.7	60.6	58.4	-1.4	0.4	1.4	-3.2	0.1	4.0	4.5	5.0	96		08	SSW	25W			10	10	10	2.6	a * ". p @"
\$8.6	59.8	61.6	1.4	2.5	1.8	0,1	2.5	5.0		5.1		98	98	11.	I WX	W2	NW 2	10	10	10	0.3	* O
65.1	66.0	67.0	-0.4	0.1	1.0	-0.6	2.8	4.5	4.5	4.9	100			NW	1 Still			10	10			1, o, 111 mm
69.3	71.1	72.6	0.7	-0.6	-1.4	-0.3	1.8	4.7	4.3	4.1	98	98	98	NW	INNI	V I	N I	10	10	10	0.3	n @*
73.2	73.3	73.8	-0.8	0.4	-0.1	-2.1	0.9	4.2	4.6	4.5	98	98		Still	o WS	wi:	SW I					1, e, 11 OO, p ===
73.2	71.7	70.7	-1.0	0.2	1.0	-1.1	0.7	4.0				96			1 SW	40		3			1.2	n * 0, 1 Rad. Str. NNE-88W, 11
64.1	63.3	68.0	2.2	2.5	-0.4	0.0	3-3	5.0	3.9	3.0	93	70	66	NW	5 N		NNE 1		0	2		n @ ", seit 49 melet _# [+ br.
		77.2		-1.1		-1.7	3.3	2.0	3.6	3.1	69	84		NNE	s NE			7	3	0	3.2	
72.0	71.4	72.4	-2.4	0.0	0.2	-5.4	-0.8	3.8	4-4	4.6	98	96	98	SW	4 SW	1	SSW 2	10	10	10	2.2	n, 1 **, 11, p, 111 00
		64.2	1.6	2.6		-0.4	1.6	5.0				96			3 WN			10			0.9	
		55.8	0.7	0.8	1.5	0.5	3.9	4.7				96		Still	o NW	1	WSW	10			1.9	
		45.5	1.5	2.2	-0.2	0.5	2.4	5.0		4.3		96	94	SW			WSW			0	0.6	
		45.1	-0.3	0.5		-1.0		4.3			96	92	96	SW	3 SW	3	W 2	10	5			111 000
47.6	42.7	33.0	-3.0	-0.3	0.2	-3.3	0.8	3.5	4.2	4.3	96	94	92	S	18	3	8 6	3	10	10	10.4	ame,100,000,0-\$+,59-79_W
		45.7	0.4	1.4		-3.4		4.0		4.1	85	85	92		6 W		WXWs		10		1.6	
53.1	55.6	56.7		0.2		-1.5	2.4	3.6				85		NW	1 Still		SSE a			10		
58.5	59.8	61.8	2.5	3.7	3-4	-0.9		5.4				98			2 W'S1				10			n @, 1 ==. n 000
		64.4	2.9	3.7	2.3	2.5	4.0	5.3				92		SW	3 SW		WSW 2					a 000
67.9	69.5	71.7	0.0	2.2	0.4	-0.4	4.1	4.4	4.9	4-7	96	91	100	SW	2 Still	0	E t	2	1	10	0.2	a, I Rad. Str. WSW-ENE, p,
70.6	69.1	67.0	-0.7	-0.4	-0.4	-1.5	3.0	4.3	4.3	4-3	98	96		SSE	2 SSE			10			0.4	100
		57.2	0.2	0.7	-0.4	-0.7	0.3	4.6	4.4	4.2	98	90	94	SW	48W		SW s	10			2.1	n ●. 1 ●°. 60, p ★
		64.2	2.2	3.6	1.4	-0.5		4.6		4.3		85		W.Z.b	W W N	Ws.	W 2	10				
		60.1	0.2		-0,6	0.0		4.0		4.0			90	SW.	3 55 11			10	- 1	10	0.1	
57.8	57-9	58.8	0.0	0.3	0.1	-1.2	1.0	4.3	4.5	4.5	92	96	98	SSW	4 SW	47	S 2	10	10	10	0.8	mrg., 1 ×°
62.2	65.4	69.0	0.6	1.1	0.1	-0.3	0.7		4.8	4-4	98	96			ı E			10			0.1	1, a 👓
		71.0		0.3		-2.4	1.4	3.6	3.8	3.8	92	80			1 SSE	4.3		0	0			• —
		68.3		0.5	0.1	-4.5		3.1	3.8	4.6	93		100		3 SSW			3	- 1		0.8	
72.1				2.8	1.2	-0.5	1.0		5-5		100	98		WSW				10	7	10	- 1	a (0, 1, 111 ==
72.0	71.2	70.4	2.6	3.9	3.8	0.9	3.2	5.4	5.7	5.8	98	95	97	W	5 W	7	W e	10	10	10		103-114, 0P-3P
70.2	69.2	68.6	4.6	5.2	3-7	3.2	5-3	6.1	5.8	5.7	97	87	95	NW	6 WNW	8	WNW1	10	10	10	0.2	te. @ 9, 99-119, 0P-4P, 11P-12P
763.1	763.0	763.2	0.1	1.2	0.4	-1.1	2.1	4.4	4.6	4-5	94	91	95	2	.8	3.0	3.0	8.2	7.9	7.9	Summe 33.1	
	-	-	-	-	-	-		i mai	_		-		_	-	-			-	-		33.4	

1896. Februar. Kiel. Höhe des Barometers über dem Meer = 47.2 Meter. Oestliche Länge von Greenwich = 40^m 36^s. Polhöhe = 54* 20' N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.62 mm.

						-				_		-			760 mm			_	-	-	
Bilde	testa		Co.	C+	Co	Co		1000									1	1		mm	
		769.3		5.0	2.7	3.1	5.4	5.9	6.1	5.5	97				« NW	2 NW 1	10				n @*, bie 42
		66.5		2.8	3.2	1.5	5.5	4.9	5.0	5.6	93	89	97	SW	2 WSW	3 W 4					P @ "
73.1	75.1	74.6	-0.5	4.5	0.5	-0.8	4.2	4.2	5.3	4.7	94	84	98	2.11.	2 NW	2 W 1	7	8	0	0.4	u, 1 Rad. Str. NE-8W.
		69.2	0.2	0.4	-0.6	-0.2	4.8						96	WSW	3 WSW	s WSW					n @", n mm
65.2	64.3	64.4	2.2	4-4	4.4	-1.3	2.4	5.2	6.0	6.0	96	97	97	WSW	6 W	7 W 1	10	10	10		A ===
66.0	66.6	66.5	5.4	7.8	5.0	3.8	6.1	6 5	6.0	6.2	97	88	95	W.	WYW.	6 WSW	1	10	10		
		66.1	3.6	4.3	3.2	3.5		5.8	5.7	5 4	08	0.2	02	WSW	& WSW	6 WSW	10	10	10		La ·
		61.5		2.2	1.4	2.5	4.7	5.1	4.6	4.7	01	8.6	0.7	SW	3 8 W	4 8W 5	10	7	0	1.0	
		61.2		4.7	4.0	1.0	4.2	5-7	6.2	4.7	08	08	07	SW	WEW	WSW	110	10	10		früh. I. a. 11, p
62.8	64.0	64.3	2.6	6.4	3.2	1.9	5-3	5-3	6.3	5.6	96	88	97	WSW	4 WSW	WSW:	10	10	5		n (), früh
	60.	62.2				26		6.4			1			wew	wen	6 WSW	١.,				1.000
		51.4		7.0	5.2		7.3				02	09.	39	11.5.11	111011	0 11.7.11.	100	10	10	110	II, p, III @. IP-6P
		64.7				4.7							91	W.S.W.	3 Still		100				и, р, и ф. и — и
		64.3		1.4	0.4			3.2				75		NW							1 Rad.Str.NNW-SSE,11 A.pl
								2.7							ENE						n -X (Schooehiho Scoo) [111 -
03.1	71.1	73-3	-3 1	-1.9	-5.1	-3.5	2.0	3.0	3-3	2.0	0.3	04	05	FATTE FA	Par	1	۱°	0		٠.	a X (ornecement stre) [itte-
					-0.6						89	90	96		1 W	3 W 1			10		
		68.9		3.2	0.6	-1.0	1.1	4.8	5-7	4.7	98	98	98		4 W		10				1, 1 ==
		66.6		3.8		-1.1				4.3	98	78	82	11.			10				Schneedecke verschwunden.
		61.1		4.0	1.9	0.9	4.0	4.8	5.3	4.8	96	87	91	ESE			10		10		
61.3	61.3	63.0	-1.2	1.6	-0.8	-1.7	4-4	3.5	3.6	3.7	84	71	85	ESE	SESE	4 SE 4	0	0	0		
55.9	65.2	65.7	-3.2	-0.5	-2.7	-4.1	2.0	3.0	3.6	3.5	85	81	94	ESE	5 ESE	SE e	0	0	0		
7.9	68.5	69.9	-3.4	0.9	0.2	-4.5	-0.1	3.1	4.0	4.0	80	80	85	ESE	4 ENE	4 ENE 2	0		10		
73.1	73.2	73.2	-2.5	-1.7	-1.8	-3.5	1.6	3.4	3.5	3.5	80	86	88			2 ENE (10	10	10		A hamel ^O
75.4	75.1	73-7	-2.4	-2.1	-1.4	-2.7	-0.7	3.3	3.0	3.1	87		76	E	3 E		10				
71.1	67.3	64.5	-4.0	-1.2	-1.2	-5.7	-1.1	2.8	3.4	3.5	82	80	84	В	3 E	5 E 6	5	9	10		
60.5	50.4	50.2	-2.4	-1.3	-1.2	-3.0	-0.3	2.2	2.4	3.7	87	82	88	E	3 E	ENE :	10	1	10		
59.7	58.8	57.4	-0.8	1.2	0.3	-1.7	-0.6	2.8	4.1	1.2	88	82			Still	e WSW	10	9			
		47.6		4.2	1.6	-0.7	1.8	5.1	5.6	4.8	08	90	93	W	3 WSW	5 W 1	10	8	10	0.0	a * 1 00°, seit 11°
		55.6			-0.2							76	87	NW	INNW	NW :	10	0	10	0.3	bis 7° u. mtgiii, n, l, tg. oci
-	03.7	55.2	1	-1-	1																
65.4	765.1	764.7	0.2	2.3	1.0	-0.8	3.3	4.3	4.8	4.6	90	86	91	3	4 3	4 4-1	7.3	7.4	7.8	31.6	

Kiel.

Höbe des Barometers über dem Meer = 47.2 Meter. Oestliche Lange von Greenwich = 40^m 36^t. Polhöhe = 54° 20' N. Sehwere-Korrektion für den Luftdruck von 760 mm = +0 62 mm.

Datum.	Bas	rome	er.	1	uft - I	Cempe	ratus		Fe	uch keit	ig-	Fe	elati ucht keit	lg-	und	Richtu Stärk Winde	e des		Be- lku		Nederschlag.	Bemerkungen.
	8"	2 P	80	8*	2 P	8"	Mini-	Maxi-	84	2 5	8 P	8"	2.	8#	84	2 P	80	s°	2 .	80	ird.	
-	mp	1919	1010	C.	C+	Co	Co	Co	mora	en-en	en en	Pros	Pros	Pros		1		T		-	1070	
1	751.6	744.3	718.1	-0.2	-0.6	2.0	-1.2	0.9	4.4	4.3	5.2	96	98	96	8 :		GSW I	10		10	5.2	04P-4P -1-
2		36.9		1.7	3.1	2.2	-0.9		5.1	5.5	5.1	98	96	94	SW I	WSW	WSW 1	10	10	10	1.4	n, a, p @och.
3		34.6	31.8	2.4	5.6	4.2	0.5			5.4	6.0	96	80		S						5.1	n, p, 111 (), 3P-3P
4	31.7	31.6	34.5	2.2	4-4	1.2	1.2					94	87	96	S	SSW			10	- 1	3.1	n, * 🚳, 11, p 🚳 *
5	34.1	38.0	41.4	2.3	4.8	2.0	0.5	5.6	5 1	5.7	5.2	94	89	96	S	SSW	4 SW 2	10	7	10	3.2	o ◎ . △ ★
6	44.4	43.9	36.4	2.2	4.7	5.4	0.8	5.1	5.2	6.0	6.5	98	94	97					10	10	14.3	n.l@.a@*.p.111@schocit?
7	38.8	43.7	45.0	3.5	4.4	2.6	1.9		5.0	5.0	4.4	85	80	79	WNW 10	WWW I			10	2	0.0	
8	51.2			2.8	5.3	8.7	2.0				5.0	86	76				3 WSW		10		3.4	111 @", bis 4"
9	50.7	53.7	55.2	1.0	4.6	1.0	0.3			5.2	4.6	96	82			ENE		5	6	8		n ×
10	61.2	64.1	65.3	0.8	5.0	2.9	0.1	5.0	4.5	4.8	5.0	92	74	88	N	NNE	1 W 1	10	10	10		
11	58.6	53 0	51.1	1.6	1.8	3.5	0.3	5.7	4.3	5.1	5.4	84	96			SSW		10	10	10	3.9	a O. * 11, p O
12	46.0	44.5	47.5	0.3	2.1	-0.4	-0.4				4.1	87	75	92	W		8 NW 1	2	1	0	1.3	n ★ ,te &ft. ★ u. △ b60-c0
13	53.9	55.8	57-4	-2.6	-1.1	-1.8	-2.6		3.5	3.5	3.4	94	82	84			2 N 2	10				1 * , a. p * br. [111Zodiaka]
14		58.1	57.7	-1.4	0.3	-1.2	-2.4			3.1	3.5	84	70				o E 1	9	8	8	0.1	a * bröckeln.
15	57.6	56.6	55.2	-1.5	1.8	-0.4	-3.5	1.6	3.4	3.6	3.5	52	68	78	ESE	SE	3 SE 1		3	10	1.6	
16	51.7	49.1	45.4	28	7.2	4.7	-0.5	3.0	5.4	7.0	5.9	96	93				WSW:		10	1	12.0	6, 11, p (0, selt 94
17	50.1		54.8	4.6	7.4	4.0	3.5	7.7	5.3	6 2	5.4	84	80		WSW		8 SW 1	8	7	5	1.5	bis 37
18		49.8	49.6	7.1	11.0	9.4	3.1				8.7	99	95			18811.		10		10		n, seit 3°, n, 111 @ °
19		54.0		9.0	7.7	4.8	7.1			7.5		97	96	94		NNW		10	10		1.8	n 0°, a 0, purpurrother Sens
20	60.3	60.0	59-9	26	9.5	6.2	1.5	10.7	5.2	6.4	6.1	94	72	87	Still	SSE	SE I	0	9	9		e u. 1 00 [estern
21		57-7		5.2	12.2	9.6	2.2		6.4	7.4	6.6	97	70	74	8	SSW		10	2	5		1 == ab. 🗇
22		59.7		8.0	12.8	10.4	5.3		7.8	9.3	8.7	98	86		S			2	2	8		1 Rad Str. SW - NE. a - 510;
23		57.7		7-4	14.7	9.7	6.0			9.3		98	75	96	still		o SSE	0	5	1		100, 51P (610p [4.
24	57 0	56.4	56 2	7.9	12.7	9.8	6.9						86		W			10				a
25	54.8	52.9	52.1	9.0	15.2	11.5	6.6	14.1	8.1	98	8.1	95	76	81	Still	SSE	28	0	0	0	١.	1 🚃 im Hafen, sip 🧸 in 3
26	50.4	48.7	50.2	10.0	16.0	9.3	7.5	16.7	8.0	8.0	7.9	87	59	91			4 W	ه اه		10		n & In SW, 2F @seh., ferner
27		46.4		7.0	9.2	4.9	6.0	17.8		6.7		88	78		SSW :			1 5	10	10		. O. 11 O'. P. 111 O
28		45.9		3.7	7.1	2.6	2.8			4.5		95	59				. WNW			0		n, l, a @ **1
29		45.5		2.4	6.2	3.0				5.2		85	74				4 NNW			10		
30	48.4	51.9	55.6	2.6	3.6	3.0	1.5	6.8	5-3	5-3	5.i	96	90	90	NNE	ENE	ENE :	10	10	10	0.7	n, 1 (3, 11 (3°
31	57.2	57.7	57-3	1.6	1.6	0.8	1.0	4.6	4-4	4.4	4.2	85	85	87	NNE	NNE	NNE :	10	10	10		
Hit.	750.4	750.2	750.3	3.4	6.5	4.1	1.8	7.6	5.5	6.0	5.7	92	81	91	3.	3.	4 2.7	7.4	7.5	7.0	79.8	

April.

Höbe des Barometers über dem Meer = 47.2 Meter. Oenliche Länge von Greenwich = 40° 30°. Polköhe = 54° 20′ N.
Schwere-Korrektion für den Lufdruck von 760 mm = +0.02 mm.

-	_	_	-				-cuac				-		_	_					-	_		
	mm	mm		C.	Co.	Ca	Co	C+			thu								1		THE	[p schwache @bi
			752.1		36	1.8	-2.6		4.3						II.S.M.	SW	NW .	2	10	0	3.1	n
2			57.6		3.6	3.0	0.0				5-3				17.11.	NNE	NNE			10	0.1	1 Gtr., 1040 a Anch., spitter.
3	58.3		58.3		3.2	0.6	0.6		5.8	4.1	4.1	93	71		NW	NNE	Still	10				1-8
4	58 6		59.0	1.9	5.8	2.7	-0.5	3.7	4.8	5.9	5.3	91	87	94	Still	SSE	18					- O-
5	60.7	60.3	59.9	2.3	5.8	3.8	0.6	6.2	5.1	5.8	5-7	94	85	95	NW :	M.Z.M.	2 W	10	10	10	4.5	b' 111 @ ,
6	57-3	57.2	55 8	5.3	8.6	6.6	3.3	6.6	6.6	8.0	7.0	99	96		NW	NW	WNW	10	10	9	0.9	* O. * O*
7			59.0		9.4	7.2			6.9	5.6	7-4	99	98	98	SW	M.Y.M.	NW :	10	10	10	1.9	o, I, a 🔘 °
8	58.7	57.7	59.0	6.6	9.0	7.5	4.1	10.2	6.7	8.2	7.6	93	96	99	W :	M.Y.M.	Still	10	10	10	2.4	11 @*. p @
9	61.1	61.1	61.1	7.8	10.1	8.1	6.6	9.9	7.8	8.9	7.8	99	96	98	W		W :	10				a, II, p 🔘
10	60.3	55.9	58.3	6.5	12.2	8.4	4.5	10.8	6.8	7.2	7-5	94	68	92	W :	W	WSW	1	6	10	1.5	t Red. Str. SW-NE.
11	53.0	47.7	45.7	6.0	9.1	3.4	3.5	12.7	6.4	7.1	5-3	01	83	92	SSW :	S .	W	2	0	2	10 0	n. 1 Had, Str. SSE-NNW, a
12			45.8		6.2	3.0		10.7						87	WSW	NW .	SW	7	7		0.8	n @ . * . a * 0 37 fers
13			50.5		7.0	3.7	0.9		5.3					95	SW :	W	W	3	7	10	2.3	I Rad.Str. WSW-ENE.a.p 0 "
14		52.9		3.4	7.1	3.8	1.7	8.3	5.4	6.1	5.2	93	81	88	WSW	WSW	W :	9	9	4	0.6	e, e @. p Abie.
15	55.8	57.7	60.3		5.8	4.4		7.9	5.5	5.6	5.6	86	82	90	N :	N	NE I	9	5	2		. 0.
16	63.4	62.5	61.2	6.0	6.9	4.1	3.4	6.7	5.5	5.4	5.5	70	73	90	Е	NE	SSE 1	7	2	0	١.	
17	60.5	59.1	58.3	5.4	7.5	5.5	1.3	7.4	5.0	6.9	6.3	87	50	94	SSE :	18	18 1	10	10	10	0.7	s, 11 @*
18	60.6	62 4	64.0		7.5	6.0	4-7	9.6	6.4	6.1	6.3	04	79	90	NW :	NW	WNW	10	10	10		
19	65.5	65.6	66.8	6.4	7.5	5.2	4.0	8.8	6.0	6.1	6.3	84	79	95	NNW:	NNE	Still o	10	3	0	0.2	
20	69.2	70.0	70.7	3.6	60	3 4	3.4	7.9	5.9	6.1	5.3	100	58	92	NNE :	N :	E 1	10	2	0		* @*, 1 ==
21	71.1	69.3	67.3	26	9.6	7.4	0.8	7.3	5.2	4.8	6.6	0.4	54	86	Still (Still	NW 1	10	10	10		100
22	62.3	58.7	55.5	7.2	8.3	6.8	4.0	10.3	6.3	7.2	7.3	83	88	96	WSW	WSW	W	6	10	10	1.5	P (B)
23			55.8		7.8	5.6	3.8	10.1	6.3	5 5	5.5	96	69	82	NNE	N	Still o	10	7	10	4.7	111 @tr.
24	59.3	60.6	60.7	4.8	7.6	4.0	0.4	8.4	4.7	4.2	4.8	73	55	78	N 1	NNE	1 W 1	0	0	0		* *
25	58.5	57-5	56.2	5.7	9.7	8.6	1.3	8.4	5.6	6.6	7-5	52	74	91	M.Y.M.	W .	WSW	10	10	10		
26	56.3	\$6.2	\$6.0	7.0	13.1	10.1	5.2	10.3	7.3	8.8	\$.6	98	78	94	WSW:	WSW	W	10	7	10	0.3	1 cm, I/1 @*
27	\$6.0	54-4	51.9	10.2	14.2	10.4	7.4	13.6	7.6	8.4	8.8	52	69	94	WSW	WSW.	W	10	10	10	5.1	a @º, ab., 111 @. 3F-1F
28	50.7	50.5	51.0	90	12.1	7.2	7.9	15 0	8.1	7.4	6.6	95	71	87		W .	WSW	10	4	0	1.4	N.A.O
29	47.2	47.3	47.8	7.6	10.3	66	4.5	12.7	7.0	6.2	6.0	90	66	83		W	SW 1	3	1	3		. 0
30	48.8	50.2	52.1	7.2	10.6	6.6		11.3	6.3	6.4	6.1	83	68	84	SW :	WSW	SW	3	7	3	0.6	n , a boen.
Mit tel	757-3	757.0	757.1	5.2	8.2	5 5	2.9	8.8	6.0	6.4	6.2	91	78	91	2.1	3	2.3	7.7	7.2	60	Summe 43-4	

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ai.

Kiel.

1896.

Hôbe des Barometers über dem Meer = 47.2 Meter. Oestliche Länge von Greenwich = 40° 36°. Polhöbe = 54° 20′ N.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.62 mm.

Ba	rome	ete	er.	I	uft - I	Гетре	ratur	r.	Fer	solu ichti keit.	g-	Fer	lati ncht keit	g-	nud	Richtun Stärke Winder	des	W.S	Be-	ng	erschlag.	Bemerkungen.
8"	2 P		8"	S*	2 P	8"	Mini-		8*	2 P	8"	ga	2 ^p	8,0	84	2 P	8"	84	2 P	80	liede	
ann	mm		trus	Co	Co	C.o	C.	Co.	6040	to un	tota									-	2360	
56.0	757			7.1	10.0	5.6	2.7		5-4	6.4	5.8	71	69	85	NW :	WNW			7	0		
62 5	63.	0	63.8	7.4	9.8	8.4	2.9				6.9			84	N :	N 1	NE 1	0	0	0		119
	64			8.8	.10.5	10.0	5.9			5.8		73		67	NNE	NNE 3	NNE 5			1		111
	63.				11.4 8.6	7.8	6.0				6.3			73	WNW	NNE 1	NNW I	0	0	0		
50.5	59	9	00.5	7.2	8.0	7.0	2.3	12.4	0.3	7 2	7-5	03	07	94	11 74 44 1	24 3	WWALL	10	10	10		
62.5			63.0		12.7	12.2	7.5	10.4	8.4	8.8	7.4	98	81	70	NNE 1	N 1	NNE 1	10		3		
64.4			64.0			11.1	7.7		7.3	7.8	8.3	72	70			NNE 1				8		
64.1	63.	5	62.8	10.6		109	5.9				6.6					NNE 1		3				
			62.8			11.4	7.3				6.6					ENE 1			0	0		
61.8	60.	0	01.1	13.0	19.0	15 4	6.9	16.2	7.0	10.0	9.0	68	61	69		NNW 2		0	2	0		
63.3	63.	8	63.2	12.0	17.0	16.2	0.5	19.5	8.0	8.3	8.7	86	48	62	NNE	NNE 1	NW 2	0	0	0	l . I	11°-0P, 1P-3P_uiii
61.2			58.1		17.0	10.2		18.3			7.8				W	NW 3	NW 4	1	10	10	1 : 1	I Rad. Str. W - E, aphter a, 11 Rad.
59.4			59 4		11.6	10.1		18.2						68	NE :	NNE 2	NW s	0	3	0		(Str. WSW-ENE.
55.1	54.	3	53.8	9.8	15.7	12.1	6.5		7.6	8.5	7.8	84	64	74		NW 6			2			
51.1	50.	5	50.3	10.4	11.5	8.8	8.3	16.3	8.4	8.3	7.2	91	82	86	MXM	WNWs	M.V.M.	10	10	10	0,6	II, p 🚳 °
55.3	56.	6	57.1	0.0	10.0	9.6	6.0	12.8	6.1	5.0	6.1	71	55	60	NNE	N I	SE I	6		10	١	a , 800 p gehi Wied auf W. Otr.
	57.					9.6		11.6								WNW		10				. 0.
	58.			9.2	15.2	9.7		13.2	8.1	8.3	7.5	93	64	84	NW		W 3	10	4	2	0.2	n , p Ead. Str. NW-8E.
56.2	54-	4	54.4	9.2	12.3	8.6	6.4	15.7	8.2	10.0	7.1	95	95	86		WNW		10	10	2	1.7	1, a 🔘*
49.6	47.	3	47-5	9.6	12.6	7.6	4-4-	130	7.7	7-7	7.2	87	71	93	8 :	WSW 1	SW 1	7	8	10	3-7	a @. A. of T mach 6] P noch
47.5	40	A	51.9	8.0	8.0	8.3	4.1	13.3	7.1	2.5	7.5	89	88	92	w	NW a	W 3	10	8	10	4.0	1 (), a (seit., p ()
			56.3			8.9	4.0	12.8	7.1	8.3	7.7				WNW			13	5	6	3.2	a, p 1 ach.
			5942			9.9		13.6				91		95	Still o	SSE I	Still o	10	10	10		0, 1, 1
61.1	61.	3	63.0	10.7	14.2	9.8		12.2				0.2	72	79	WNW	NW 1	NW 2	0	8	5		n 🔘
63.	64.	2	64.6	10.0	12.3	11.8	4.2	15.3	7.1	8.4	8.6	79	79	84	NW :	NE 1	Still 6	10	2	0		
65.5	64	7	64.8	12.7	13.8	11.6	7.5	13.2	0.7	0.4	8.1	SS	80	80	N	NNE 2	Still o	2		0		
			62.8		12.8		9.4	14.8	8.6	10 2	9.7	75		98		E 2	NE 1	1	10	10	3.4	11, p. 111 (i)
			59.5		15.3		10.6	15.5	9.6	9.2	9.1	89	71	86	N 1		NW 2				,	n . 11 Rad. Str. 88W-NNE.
57-	1 55.	6	54.3	11.4		10.5		17.3					85	94			W 2	10	10	10		selt 10j*, tg., seltv. @*
			56.5		15.0	11-4	6.0	13.6	7.5	8.6	7.3	77	68	78	NW (NW 4	WZW.	10	10	0		u 🔘 .
60.	60.	1	60.5	10.7	15.7	11.9	4-5	16,0	7.2	8.2	8.3	74	62	80	NW :	NW i	NW 1	0	0	4		
750	759.	2 3	750.3	10.3	13.0	10.4	6.3	14.0	7.5	7.9	7.6	81	71	81	2.3	2.3	1.0	5.5	4.9	4.2	Summe 20.2	

Kiel. 1896. Juni. Höbe des Barometers über dem Meer = 47.3 Meter. Oestliche Länge von Greenwich = 40° 36°. Polhöhe = 54° 20′ N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.65 mm.

un nu nu nu nu c' C' C' C' C' nu nu nu nu l'rat. Prot. Prot.

	elects				- 1													Co		90.60		
			0		0	Still	Still	Still o	86	57	So	10.7	8.6	8.2	16.5	5.6	14.7	17.7	11.6	757.2	158.5	60.1
		0	2	0	- 2	SE	SSE :	SE 1	78	5.2	74	12.2	10.6	11.7	18.8	10.0	18.2	22.7	17.8	54-7	8.4.3	0.22
[mit d]		0	0	0	5	F.	SE :	E 1	70	50	72	12.4	to 8	12 7	22 8	12.2	18 45	22 6	10.0	53.6	57.8	216
IF T in SE, 4 11 p bis a vorsch. [-						SW			86	60	1 / -	12.0	16 5		24.0	1 4 2	10.4	25.0	20.6	52.7	53.0	120
n @º. 31P ble geg. 4P [G. 6]							NNE	9 .	0.0	80	13	12.9	10.3	3.6	24.0	14.0	17.0	23.4	40.0	52.4	52.0	50.9
spater versch, form, [4, 111 (10	- /	10	"	Journ	24 74 23	,, ,	97	19	09	13.5	150	13.0	20.4	14.0	10.5	21.4	10.2	32.4	54.1	53.2
n. 11 ^a	16	10	10	6	- 4	NW	NW .	Still o	26	86	80	12.0					160	.80	.00			.26
+ 0.11 0°					- 1	W	WNW	WNWI	90	80	09	12.9	13.0	4.4	23.1	14.4	80.0	16.0	10.0	34.1	20.3	50.0
140 ferner T in 88E, 11, p	0.7	9	.0	10		SE	6	SOLD .	94	04	95	11.2	12.6	11.4	20.7	13.3	14.2	10.1	14.3	51.1	51.5	54-7
The sacous I to our' 11' h	0.1			10		E		SSE 1	91	08	92	13.7	15.0	11.5	17.2	9.0	17-7	19.0	14.7	52.0	52.3	53.1
								ESE 2	80	0.5	79	12.7	15.0	13.3	20 9	14-7	17.4	20.0	19.4	47.2	45.9	50.q
n 0°, 111 Red. Str. W-E.		0	9	5	6	Still	SW :	Still 0	88	70	90	12.8	13.2	14.9	21.7	14.8	17.2	20 0	19.3	49.9	48.7	12.8
							NE :	NE 1	80	81	85	17.2	13.2	12.3	21.3	14.2	10.2	19.0	17.1	53.1	52.2	2.12
	. 1	1	0	10	3	NW	NNW	NW 1	78	70	96	13.2	14.8	13.8	20.2	14.6	10.7	23.4	17.0	\$8.5	57.3	:6 5
		2	0	5	- 4	NE	NNE :	NW 2	81	78	87	14 E	17 7	11 6	24 1	12.0	20.5	10.8	116	60.2	60.0	So E
	1.1	3	6	1		E	NNE :	NNE 1	98	68	80	16.2	146	16.2	21 8	15.7	20.0	27.6	10.8	61.0	61 7	51.6
	1	ő	0	0		E.	ENE	SSE 1	77	62	60	12.5	12 5	13.0	24.2	3.6	20.9	93.5	20.0	e8 8	60.	
		- 1	1		- 1																	
[@er., 10} T in 87	.]	0	0	0	- 1	E	ESE (SE 4	84	60	65	14.3	12.9	11.9	23.9	15.5	19.7	23.5	20.9	54.1	53.4	7.6
944p T In SSE, bald nach 10F [0.0	7	0	0	S 1	ENE	SE 1	SSE 2	77	50	77	15.2	15.3	15.9	24.2	16.6	22.0	26.7	22.0	52.2	52.0	53.5
mtg. @tr., 450 p T In 88W, 510	1.0	10	3	7	2	NW	W 1	W 3	8.8	72	82	15.1	16.3	16.0	27.3	16.6	10.0	24.5	21.8	57.0	\$6.0	4.8
1@sr., siP 6		0	8	0	3	W	WSW	WNW2	77	65	76	11.1	11.1	11.4	25.2	14.1	17.0	to.6	17.6	63 0	62.6	61.0
			7	2	- 4	SW	WSW	NW 1	76	60	75	to 8	10.0	10.6	20.0	11.0	16.2	20.8	16.6	50.3	61.0	62.8
[IP @ ne			10		_ 1						100				/	,				37.3		
1º harte @b., 20 - 3º p mac	2.6	10	3	8	W4	W.Y.M	W 1	SW s	87	66	72	0.1	9.6	10.8	21.8	12.1	12.3	17.3	17.6	56.0	55.8	56.5
n, n Goch u. Gb., a thellw. he	0.6	10	0	4	Ws	11.7.11	WNW	W 4	81	70	89	0.1	9.5	0.8	10.7	0.1	13.2	16.1	13.0	55.1	54.3	\$4.6
Ble		0	6	7	W3	WNW	WXW	WNW6	80	60	75	8.7	0.7	0.1	17.1	10.5	12.8	16.6	14.4	57.0	56.5	\$5.8
a Rad. Str. NW-SR.		10	10	- 21	1	NW	WNW	W 1	73	75	78	0.6	11.4	0.7	17.8	0.1	15.2	18.0	14.7	54.2	55 4	16 1
		3		2	3			NNW 1	82	62	70	10.4	0.4	9.7	* X . C	11.0	15.3	16.6	148	52.0	52.6	20.0
		-		3																		
	.	0	5	10	2	W	NE 1	NW 2	83	77	82	10.2	11.5	9.8	18.4	9.9	14.6	17.6	14.0	57 1	56.0	55.8
		2	4	10	W 2	WNW	11.7.11.3	NW 3	81	601	86	0.6	10.6	9.7	19.9	8.8	14.0	17.9	13.4	58.7	58.5	58.7
spātab.	1.0	10	8	10	2	SW	11. 1	WSW 2	87	66	82	11.2	11.2	0.8	10.4	8.5	15.2	10.4	14.3	53.0	55.6	57.4
a Börn mit 🌑 und 🛆 . p 🔘	4.4	2	6	3	W.c	WNW	NW 6	NW 1	83	66	82	8.0	8 4	0.2	20.0	10.5	10 8	15.0	13.2	54.6	53.1	52.9
a, H, p, III 🚳	13.1	10	10	10	3	SW	8 1	W 3	90	96	85	11.3	10.6	8.0	16.6	8.5	13.4	13.0	12.1	40.0	52.5	55.1
										- 1					- 1							
	of a	5.7	5.1	4.0	1.0	1	2.6	2.0	84	71	81	12.0	12.2	11.7	21.2	12.4	16.7	10.0	16.9	755.0	755.2	55.6
						i .			1													

Juli.

Kiel.

Höhe des Barometers über dem Meer = 47.2 Meter. Oestliche Länge von Greenwich = 40th 36th. Polhöhe = 54th 20th N. Schwere-Korrektion für den Luftidrack von 760 mm = +0.62 mm.

Datum.	Ba	rome	ter.	1	uft-T	empe	ratur		Fe	bsoli nchi keit	tig-	Fe	elati ucht keit.	ig-	und	Richtn Stärk Winde	e des	wi	Bestku	ng	Nederschlag.	Bemerkungen.
ă	80	2 9	80	8"	2 P	80.	Mini-	Maxi-	84	2 P	80	8*	2 P	80	84	2 P	80	8"	2 "	SP	Nied	
-	Imm	mm	mm	Co	Co	Co	Co	1 Co	mm	mm	tom	Pros	Pros.	Pros.	i ni		T	1		-	mm	I
ł.	747.4	748.5	740.0	14,0	14.0	12.7	10.7	14.8					90		SSW :	W	s W	0	10	10	2.0	n, L n, H @
2		46.1			12.8	12.0	9.9	15.4	9.7	10.8	10.3	06	98	90	SW :	W	WNW:	10	9	10	30.8	n, 1, a, 11, p (3)
3			\$1.8		13.6	11.7	10.7	14.5	10.4	11.1	9.8	90	96	06	NW I							0, 0, P (D)
4	46.7	49.7	51.5	13.4	14.6	12.5	10.2	15.8	10.8	11.5	10.4	95	93	97	Still (WSW		10	10	10	9.7	4. 2
5	47.2	52.5	56.9	13.3	15.6	13.2	10.0	15.5	10.1	11.2	9.7	89	85	87	WNW:	WMM	WNW	9	10	3	0.4	11. A. P. O
6	60.7	61.0	60 6	12.6	15.6	13.1	11.4	17.1	9.8	10.0	9.9	91	83	89			WXW a	10	10	0		
7	59.0	58.3	57.6	15.4	21.1	18.2		16.6					7.4	82	W s		NW I	0	2			
8	57.2	56.8						21.8						87	SSE 1		ESE I	0	7	2		baid soch I Cirri, die sich zu ::
9	57.4	57.6	57.7	21.6	25.5	21.8	15 2	23.4	16.1	16.4	15.5	84				WSW		3	5	10		[tem Gewölk verta-
10	56.8	55.0	56.5	22.3	27.3	20.5	17.6	26.3	17 3	19.6	15 3	87	72	85	SSE 1	SW	NNW:	7	9	. 0	0.6	3P [℃, ●
11			61.7		17.7	13.2		27.8					72		NW 4			9	2	1	١.	
12			60.4		19.8	15.1		18.5							MNA:		WNW:	7				
13			61.3		21.4			20.9					68		NW 1		NW I	6	0	0		I Rad. Str. NW-SE.
14		60.8		19.0	21.8	19.6		22.6					64		NNE 1			0	0	0		
15	58.9	57.6	56.8	20.0	22.9	19.0	14.5	22.6	12.9	13.3	13.8	74	64	85	SE 1	SE	Still o	1	0	3	١.	1
16		57.5	57-9		25.1			23.3					65				E 1	2	1	3		
17	58.6	58.3	58.1	19.7	22.6	19.3	16.8	23.4	13.4	15.1	14-4	79	74	87	NE 1		NE I	10	2	9		l
18				18.6		18.5		23.2					68			NNE		8	0	0		l
19			60 0		20.8		13.5	23.0	11.7	13.3	12.9	91	73		NNW s	WNW	WNW	10	5	10		l
20	60.2	59.3	58.5	19.0	24.2	20.0		21.5	1			1 1	75	89			1	1 8	9	٥	١.	
21	57.0	55.1	53.7	21.2	24.3		16.0	24.4	15.8	16.1	15.6	85	72		Still e	ESE		6	7	0	١.	
22	51.6			20.9	26.3			25.1					65				2 W 4	0	2	7	6.9	
23		57-7			19.0			26.9					69	84		WSW		5	3	0	0.0	
24	59.3	59.0	59.1	15.6				20.0					68					5	9	7		111 Rad. Str. N-8.
25	59.4	58.7	58.6	17.2	19.6	16.6	12.7	19.8	12.2	10.8	11.7	84	63	83	Still 6	NE	SE I	4	1	0		
26	\$8.0	56.2	54.8	17 6	21.6	18.3	11.0	20.3	12.6	13.8	13.6	84	72	87	E i		SE I	l ı	8	0	0.3	
27	54.1	56.4	59.0	17.9	21.4								70				1 W 1	0	7	2	1 .	a @*
28	61.5	61.0	59.4			13.9	11.4	22.2	11.2	11 8	10.4	79	79				NW 3	8	10		0.2	
29	55.0	54-4	53.8	14.8	16.0	15.9	13.2	19.3	12.0	11.8	12.4	96	87	92	N s				10		1.6	I @tr.
30	53.2	53.8	52.9	15.6	16.8	16.4	14.5	17.2	12.9	13.3	13.6	98	94	98	N s	NNW	NW I	10	10	10	1.1	n, a @tr.
31	52.9	53.0	53.0	18.2	18.2	17.7	15.8	18.7	14.9	15.4	14.9	96	99	99	Still o	Still	1	8		8		
Mit-	756.3	756.4	756.7	17.0	20.0	16.7	13.1	20.9	12.5	13.3	12.4	86	76	87	1.9	2.:	1.6	5.8	5.8	4-4	70.8	

August.

Riol.

1896.

Riole des Barometers über dem Meer = 47.2 Meter. Oedliche Länge von Greenwich = 40° 36°. Polhöhe = 54° 20′ X.

Schwere-Korrektion für den Lufdruck von 760 mm = +062 mm.

							senwe	re-No	rrek	non	iur d	ca L	danta.	rucs	von 7	oo mm	= +0	.02 E	ш.			
	mm	en tu	mu	C+	Co	C.	Co	0	mu	mm	mm	Pros.	Pros.			1		1	T		men	
1	754.7	755.5	756.0	17.4	21.1		15.0	20.5	14.0	14.7	14.0	95	79		SW			1 10				n ()
2	55.8	55.5	54.6	17.5	17.7	17.0	13.2	21.7	12.3	13.7	13.1	83	91	91	N :		NW	3 (10	10	3.6	11 🐠 0
3	54-3	54.1	54.6	14.5	17.0	14.1	12.7	18.9	10.2	11.2	10.4	84	78	87	NW :	NW 6	WNV	(a) 10	10	10		
4	54.5	54.6	\$4.6	14.2	18.0	13.8	12.1	17.7	10.4	10.9	10.2	87	71	87	14.	2 W	WXV	1 10	7	7		u 💮, a 🔘 sch.
5	54.2	54.7	55.0	14.0	17.4	13.5	11.1	18.5	10.7	10.1	10.2	91	68	89	11.7.11.	WSW:	W	1 0	2	7		• 🗇
4			8									80	80	0.4	Still	VE .	W	.1 .			ا م ما	n 🕰 II 🌒tr.
-	33.4	35.0	55.0	14.0	16.1	14.3	11.5	18.	11.6	12.5	11.5	00	01	06	NW	w	NW	2 6		3	7.1	0 4 p. III @ 4.1
7	55.0	22.2	50.0	15.2	10.1	15.4	10.0	10.6	10.6	12.5	11.0	90	8.		Still			0 8	10	9		8-0-
0	50.9	57.0	60.4	15.0	.8 .	14.0	12.2	19.0	10.8	12.5	10.0	80	21	80	ESE		E	1 3		5		
9	59.7	61.1	60.8	16.0		15.8							72	70	Still	NNE		11 3		7		1 0
10	02.0	01.4	00.0	10.0	10.5	15.0	12.0	19.2	10.0	**.5	10.5	10	14	19	berri i	o Marie 1	-3-3E#	П.				
11	60.5	59.5	58.4	15.5	18.2	14.6	10.4	18.8	10.7	11.9	12.1	82	76	98	W :	NW .	SW	2 0	10	10	7.1	n, 11, p @*
12	57.4	57.3	57.7	15.4	17.8	15.5	12.2	10.7	12.2	13.0	12.8	02		98	W	INE I	NW	3 10	7	10	2.6	n, p 💮
13	57.0	55.7	54.1	15.3	15.3	15.1	13.0	19.0	12.3	12.0	12.6	94	02	99	W.	18 1	WSW	1 10	10	10	1.8	e, p. III 🚳
14	\$1.8	51.0	52.3	15.8	48.2	14.5	13.7	16.6	13.2	12.1	11.3	60	84	03	WSW:	W s	WSW	2 10	9	7	0.3	n (0, I (01r., 3P (0)
15						13.1							86	03	SSW	W	WSW	2	3	ż		toty 🔘
1.				1								1	0.1	17		1		11				
16	50.0	51.2				10.8	9.8	17.0	10.8	10.1	8.4	98	81		WNW		WSW				1.4	7ª O. a Osch.
17	51.1	53-4	55.4	13.6	17.0	14.4	9.0	16.2	10.3	10.4	10.3	89				NXW:		4 7	7	4	٠.	n 🔘 a
18	57.8	58.1	58.3	14.4	18.0	13.0	9.0	18.3	11.1	11.2	10.6	92	73	96	WNW	2 NW 1		2 10	9	10	3.8	€P-7P anhelt. ◎
19	55.8	55.1	54.7	14.3	16.6	14.2	10.8	19.0	11.6	12.3	11.2	96	87	94	SSE	18 1	SE					11
20	54.0	53-4	53-5	13.4	16.8	14-4	11.9	17.3	11.2	12.5	11.1	98	88	92	Still	o Still e	NW	2 10	7	0	0.1	n, 1 🔘 º
21	62.7	E 2.4	52.7	14.2	17.4	14.0	10.6	18.1		11.5	11.5	0.2	78	01	WSW	SW :	SW	2 3	. 0	10	2.6	n 🕰
22	52.0	52.6	53.0	12.8	13.6	12.4	10.7	18.2	10.0	11.3	10.2	99	08	95	WNW	2 Still 6	WNY	10	10	2	3.4	n, 1, 4, p 🔘
22	56.5	56.8	57.1	13.2	16.4	12.7	10.0	15.3	0.2	10.2	10.2	82	73	04	NW :	WNW:	W	2 0		10		
24	55.5	54.0	49.6	14.6	16.8	14.0	10.1	17.2	11.7	11.6	11.0	0.4	81	100	Still	osw .	S	4 0	10	10	2.8	n, p, 111
25			49.6			12.0								91	W	5 W :	Still	0 10	3	3	0.1	
26			40.5			11.6			l		١		96		ENE	. 12	SSE	J.,			20.0	1 @ 0,11 bis a vielf. [] . @,111 @
27	44.7	42.0	44.0	12.1	14.0	11.6	11.3	17.3	10.3	11.4	9.9	90	79		SW		SW				30.2	n mehrf. [3. @
	50.2	33.4	55.4	12.0	15.4	11.6	9.3	15.0	1.9.0	10.2	9.4	95	75		WSW		SW		5			a A, a @sek.
20	57.4	59.2	69 4	131	15.1	13.0	9.1	16.2	10.3	9.7	9.2	93	75		SSW		SSE	2 3	6	°		a ZZ, a Great
29	60.0	6	60.4	12.0	.0.9	15.6	10.3	10.5	9.7	11.3	10.4	90	79	94	SSE		E	1 3			1:	n, I in Hor, III Rad. St.
						- 1											1		1 1			88W-NNL
31	59.2	58.1	57.8	16.7	19.8	17.6	14.5	19.4	13.3	15.4	14.0	94	90	94	ESE :	ENE :	ESE	4 10	2	7	1.3	111° [4, 0, p 01.
			1 3													1	1				Senne	
rel	755.2	755-3	755-3	14.5	17.0	14.1	11.4	18.1	11.2	11.7	11.0	91	St	92	1.3	8 2.6	2	4 7-	5 7-3	6.8	78.7	
_			_	-			_			_	_		_					-		1	11-11	

1 S9

optember.

Kiel.

Höhe des Barometers über dem Meer = 47.2 Meter. Oestliche Länge von Greenwich = 40° 36°. Polhöhe = 54° 20′ N. 1896.

Bar	ome	er.	L	uft-T	empe	ratur		Fe	nehi keit	lg-	Fe	lati acht keit.	ig-	nud	Eichtn Stärk Winde	e de			Be- lku	ng	1 6	Bemerkungen.
84	2 P	8"	84	2 "	8"	Mini-		80	2 9	8"	84	29	8"	8 ª	2 "	8	P	50	2 P	8 P	Niede	
OED	tom	898	Co	C.	C+	Co	Cs.				Pros.	Pros.	Fros		T	T					m/m	
	755.1		17.8	17.3		16.0	20.7	14.1	14.5	14.3	93	99	99	ENE	2 ENE	ı E	. 1				25.1	0, 8 🔘
2.1		55-5	15.6	17.6	15.1	15.3	19.1						98			SSE S	9 1	10	7		18.2	n, l, n @, 111 @tr. n, 12P 60
2.7		53.9	13.0	15.6	13.6	11.6	18.5						96			5 W	2	10	9		16.8	n, I, a @
4.3		54.1	12.8	14 9	13.5	10.8	16.2							W		e Stil	0		7	2		n I ums, II Rad. Str. WNV
4.5	55.7	53.4	12.0	149		1						90	"			1			- 1	*		-Est
3.5		57.3	14.4	16.4	13.8							89	96	ENE		I EN		9	5	7		
0.4		61.2	13.6	16.2	11.8	106	16.9						95	ESE	ESE		9 1	0	7			I Rad, Str. SE-NW, Cirriaus NV
1.1		58.5	11.3	15.3	11.8	8.5	16.6				92		93			2 E		0	3		-:/	
6.1		54.4	11.8	17.2	13.6	13.1	16.8						98	ESE	ESE		6 4		4	.7		n. A.
4.2	53.9	54.6	14.4	17.2	14.6	13.1	10.0	1.2.2	12.9	10.7	100	09				1				10	0.8	2.10
53.9	54.7	55.6	14.3	14.8	13.3	12.7	18.3	10.8	10.9	10.7	90	87	95	E		5 E	3	10	10	10	0.2	p Osch.
6.4	56.3	55.6	14.0	15.5	13.1		15.9					88	93	ESE		o E	2	9	10	2		
51.3		46.2	13.6	17.8		11.7						88	94		2 SSE		: 6	10	10			111 @tr.
	48.5		14.7	17.0	14.4		18.3					90	96			2 S	- 2	.4	10	9	2.6	n, p . 1 Rad. Str. 8-N,
0.4	54.9	56.8	15.3	15.8	11.7	13.6	17.7	12.1	10.3	9-4	93	77	93	12711	· W.V.II	2 14		10	1	4		n (i)
52.8	54.7	56.3	14.1	16.3	12.5	10.9	17.3	11.6	10.4	9.8	97	75	91	SSW	3 W	& WS	W a	10	- 1	8	10.9	111P [3, @"
\$6.8	57.1	56.7	12.7	14.6	12.1	10.4	17.2	10.5	10.7	10.4	97	87	99		I WSW		2	9	9		6.2	n mohrf. [, seit Mittag Gorl
49.1		48.8	13.1	15.6	12.4		16.1					96			WSW						2.4	
45.4		49.4	12.8	14.2	10.7		16.3					76			4 WSW		. 4	7	- 1	7		n 🚱, a, p 🚳 fach.
49.2	48.4	48.1	9.0	13.4	9.2	6.8	14.8	8.0	9.7	84	93	86	98	8	48	23	1	2	3	5	6.7	n 1, 3]P, 4P bis geg. 5P [mi
48.4	40.1	51.2	8.0	12.2	9.4	6.9	14.0	7.0	0.2	8.3	99	88	95	SSW	2 W	5 W		10	3		1.2	n
	47.4		8.1	13.5	11.6		13.5			8.9		86	88	SSE	1 88E	3 SSE	5	0			4.0	
35.1	34-7	37.1	12.3	13.1	12.0	10.3	14.2	10.1	11.1	10.2	96	99				4 SW					12.4	
33.8	39-3	45.4	12.1	11.0	9.4	10.2					99	97	87	W		8 W	- 6				8.8	
43.6	40.9	42.3	9.0	12.9	9.5	7.5	14.0	8.1	9.7	8.3	95	88	94	SSW	4 SSE	SE	1	10	10	6	١,	III 🕁
18.2	50 2	52.6	11.3	13.3	9.5	8.1	13.4	8.0	0.7	8.5	89	86	96	ENE	INNE	ESI	0 1	3		0	١.	
55.2		51.5	8.6	13.5	12.0		13.7	8.1	10.5	9.7	98	90	94	S	18	28	3	ő	9	10	2.5	1-0
47.5	49.1	52.1	11.7	12.7	9.1	11.4	14.2	10.3	8.9	8.1	100	82	93	SW	1 WSW		4	10	5			n, a, p @sch.
	61.8		6.9		8.6		13.1			7.9		82	95	SSW	2 SW	28	1	0		0		8 11 Had. Str. SW-NE.
69.1	70.4	71.8	8.2	13.0	9.6	5.6	12.8	7.9	9.3	8.7	98	85	98	Still	o NNE	8 E	1	3	2	0	0.2	۰۵'
51.8	752.3	753.1	12.2	14.8	12.1	10.3	16.0	10.2	10.0	10.0	05	87	95	2.	4 3		2.2	67	66	5.8	139.5	
_								_			L						_				133.5	
kto	ber.	e des	Baron	neters	ñher	dem 1	deer .	- 4	M	eter		Kie		inge	von Gre	enwi	ch -		om a	60	Poll	1896. nohe = 54° 20′ N.

						SCHWE	e-nc	nica	поп	tut '	uen .	Liuiti	uruc	a von	700 11111	- +0	02 111	ш.			
enop		TUTO	C.	Co	Co	Co	Co	min	mm	mm	Proz.	Pros.				T	1	1		unen	1 .
70.8	769.0	767.4	9.2	11.5	9.6	7.3	13.4	8.7	95	8.6	100	95	96	E		1 ENE				0.1	n_Q_1.1 ess
63.3	60.2	58.1	9.4	13.3	9.7		12.4	8.6	10.5	8.9	98	93	99	Still	o SE	1 SSE	2 7	9	0	١.	۰
		55.8		10.7	7.8	7.6	13.6	8.8	9.0	7.7	98	94	98	SW	4, N W						=
53.8	50.3	47.2	10.4	14.2	12.4	7.4	12.5	9.4	10.7	9.5	100	90	80	S	a S	38	10	10	5	3.6	a.a.*, 1 ==
42.7	44.8	48.3	10.5	11.5	6.6	10.4	14.7	9.3	8.7	6.7	99	87	93	SW	a SSW	2 SSW	2 10	8	2	0 4	B, I . a, II, p u u uch., a
			1			- 6						1	1			1.	1		l i	ı	≤ in V
		52.4			9.7		12.9						98	SSW	5 SSW	4 5	4 10	10	10	5.2	sw. 1P u. 27 @sch., 11, 111 @
		56.1				9.1							93	SW	4 W	5 S					n (0, 1 (0*
		53-3				8.3	13.1	10.8	13.1	11.3	99	87	93	S			4 0				• @
		56.6				10.8	18.1	10.6	11.6	10.8	98	89	99	S	3 SW					2.8	
55.0	52.8	49-3	11.4	12.4	12.6	10.8	15.9	10.1	10.5	10.9	100	98	100	N	1 ENE	ESE	1 10	10	10	1.2	n. 1 @^, 111 ===*
49.1	50.0	51.0	11.3	12.8	9.0	10.8	13.2	9.7	9.7	8.1	98	89	95	SSW	2 SW	28	1 10	7	2		n (i)
50.0	51.6	53.9	7.7	12.0	8.5	5.1	12.6	7.5	0.1	8.2	06	88	00	NE	1 SE	28	1 1	10	5	5.4	n ees. 11 (Q*, p (Q)
61.2	63.6	66.1	5.2	10.7	9.2	4.2	13.0	6.4	8.4	8.2	97	80	95	S	1 ENE	1 ENE	3 1	1	4	1 -	I me in Hor.
67.0	62.8	62.5			12.0	8.7	11.8	9.1	9.6	10.2	92	98	98	IE.	5 E	7 SE	6 10	10	10	5.5	1 @tr., 11 @
62.1	61.0	59.6	12.8	14.5	12.6	10.9	13.2	10.9	11.6	10.7	99	95	99	ESE	ı,E	3 ENE	4 10	3	10	1	
e6. a	56.7	57.5	11.8	14.6	11.2	11.4					0.8	02	89	12	SSE	Seill	0 8	6	10	Ι.	
		46.1			9.5	8.6	15.2	8 2	8.7	7.0	06	88	80	w	2 S		4 0		10		
		41.5			8.4	6.1	11.9	6.0	8.2	7.8	02	95	94	8		\$ SSW					s @, 111 @*
		42.4		7.8	6.6	2.0	9.8	6.0	7 9	7.0	07	02	100	9	28						seit 6P, 111 @
		40.1	7.2	7.1	6.0	5.3	89	6.7	7.2	6.8	89		97	N	2 N						n, a, 11, p, 111
		45.2		64	5.0	2.5					-0		-	DOTA	POW	· com	١.	١		١	n *, a 111 Rad. Str. SW-N
		48.2			5.9	3.1	6.5	6.1	0,0	6.3	90	94	97	SSE	1 W	2 33311	1.7	10	5	2.5	n, 1 ==
		52.0		7.9	5.4	2,0	0.9	0.7	7.0	0.9	98	90	99	COM	1.55W	. OW	1 0	10	3	0.3	n △ , 1 Bod. ■ , a ○ ○
		50.6		7.3	5.2	3.1	- 6	1 2.0	1.3	6.5	98	90	97	SW	2 SW						124,1100.
34.7	36.6	47-9	6.0	7.6	5.9	3.9		6.2			93			9 11	5 SSE						n, 11 @ ·
47.0	40.0	4/-9	0.0	7.0	5.9	3.9	7.0	0.5	7.1	0.4	93	91	93	13	23313	4011	1.0	10		0.5	11, 11 0
48.9	49.1	51.2	. 3.8	7.6	4.8	3.2	8 2	5.6	7.1	5.8	93	10	90	SSE	3 SSW	3 SSW	4 0	0	0	0.5	n, gegen Miptag _
53.0	51.3	50.0	3.4	7.3	4.8	2.1	8.8	5.5	7.1	6.3	1 95	93	98	S	3 5	3 55W	4 1	10	10	4.7	n, a Rad. Str. WSW-EN
51.2	51.4	51.5	3.2	7.3	3.7	26	8.4	5.6	6.7	5.8	97	88	97	SSW		4 S	1 0	2	10	5.7	[a, 11 🚳*, p (
46.1	40.5	43.2	7.0	8.6	6.4	2.5	7.7	7.3	8.1	6.8	98	98	94	ENE	4 E	48	5 10	10	10	6.4	n, I, a 🔘
49.5	51.5	52.7	5.1	7.6	3.8	4.5	9.0	6.3	6.9	5.8	95	89	97	SSW	2 8	2 SW	2 10	1	0		
52.1	51.1	52.4	4.4	5.6	4.9	1.8	7.8	6.0	6.8	6.3	97	100	98	Still	o SE	2 SSE	110	10	10	0.6	10,110
					0 -				1				}	1			1.,		1	Sunne	
751.9	751.0	751.9	7-9	10.3	8.2	6.1	11.4	7.8	8.7	7.9	97	92	90] 2	.5 2.	.5 2.	5 7.0	7-4	6.5	ST.O	

November.

Kiel.

Höhe des Barometers über dem Meer = 47.2 Meter. Oestliche Länge von Greenwich = 40° 36°. Polhöhe = 54° 20' N.

Datum.	Ba	rome	ter.	1	nft-'	Fempe	ratn	r.	Fe	solt neht keit.	lg-	Fe	elati ucht keit	ig-	nnd	Richtn Stärk Winde	e des	wi	Be-		Nederschlag.	Bemerkunger
ă	84	2 P	8"	84	2 P	88	Mini- unn-n.	Maxi-	8*	2 P	8 P	8*	2 P	8"	8 °	2 "	8.	80	2 P	8.	Niede	
1 2 3 4	43.1 58.6	48.6 48.6 64.8	48.2 46.3 68.6	2.6 3.4	8.2 7.1 5.4 4.2 3.8	8.6 6.5 2.2 1.1	3-3 7-5 2-4 1-3	6.4	6.6 7.7 5.3 5.1	7.8 7.4 5.5 4.9 5.4	8.2 6.7 4.9 4.7	99 98 96 87	96 99 82 79	99 93 91 94	Still o	NNE NW N	NNW 1 NW 4 Still 0	10 0 10	10	10		
5 6 7 8 9 10	68.4 51.7 47.4	64.1 48.1 48.1	48.4 51.6 61.0	-1.3 1.6 2.0 0.4	3.5 4.4 3.5 1.8 6.2	0.0	1 .	3.9 3.7 5.3 4.9	3.8 5.2 5.2	4.5 6.1 5.6 4.0	4.2 6.2 5.3 4.1	92 100 96 82	77 98 95 77	90 97 85 89	SW a SW a	SW SW NW	WSW 2 NW 2 NE 4	4 10 10	5 10 9	0 10 10		n
11 12 13 14	55.8 60.0 57.3	58.3 59.4 55.1	58.6	6.5 3.8 0.8 -0.8	7.2 3.9 3.4 1.8 2.3		5-5 3-5 0-5 -1-3 0.0	8.7 4.3 4.3	5.0 4.7 4.1	7.4 5.4 5.2 4.7 4.9	5-3 4-3 4-4	83 96 94	90	96 89 90	NNE a	NNE SSE SE	SSE S		0		1.1	
16 17 18 19 20	59.4 56.2 54.2	57.0 58.5 54.4 53.9 54.5	58.4 54.3 54.5	1.0 -0.5 -2.3 -0.2 1.8	2.2 1.9 1.2 2.2 2.4	0.9 -0.6 0.9 2.8 2.9	-0.6 -0.9 -2.6 -0.5	2.6 2.3 1.6	4.1 3.6 4.4	4.8 4.6 4.6 5.4 5.3	4.1 4.6 5.4	92 94 96	88	96	Still o	ENE	1 ENE 1 2 ENE 1 1 ENE 1 1 WSW2 2 W 3	0	10	10	1.8	n
21 22 23 24 25	73.0 74.0 74.0	73.6 73.4 75.3		2.4	4.2 2.9 2.8 2.3 1.0	3.6 1.0 1.8 -0.2 -0.4	-0.1 2.0 0.0 0.5 -0.7	3.5 3.2	5.1	5.1	4.8	93 96 94	91 94 94	98 93	SW I	WSW S		10 10	10	10 10 0 10	:	n
30	62.6 59.9 65.7 61.6	60.3		-0.4 0.2	-0.7 1.1		-3.0	0.7	4.1 4.4 3.6	3.6	3.7	94	83	76 Sq	ENE 1 NE 2 NW 2	NE NW	2 E 1	2		10	0.2	в 🛠 °, в, р 📵 °
tel		759.8	760.0	1.2	3.2	1.9	0.1	4.0	4.8	5.3	5.0	94	90	93	1.8	2.	1 2.4	7.2	7.2	61	50mm	

Dezember.

Kiel.

1896.

Höhe des Barometers über dem Meer = 47.2 Meter. Destliche Långe von Greenwich = 40^m 36^d. Poliböhe = 54^m 20^d X.

Schwere-Korrektion far den Leidruck von 760 mm = +0.62 mm.

mm Pros. Pros. Pros. 4.4 4.7 4.1 94 1co 1co NW 3.5 3.5 3.6 94 84 94 5E 3.0 3.2 3.0 93 85 80 5E 2.6 3.3 3.1 87 85 83 5E 3.0 3.8 3.8 91 88 94 SE 758.2 758.7 760.1 0.3 0.4 -1.6 0.0 3.9 -3.5 1.4 -4.6 -0.6 0 10 10 0.1 1 00, frit -, 1 00. 1.1 58.6 56.7 55.6 52.3 49.6 47.7 -1.2 -2.4 -2.5 -3.9 -2.2 -2.7 1 SE 3 SE 3 SE 2 SE 2 SE 3 SSE 5 0 0 -1 0 0 -4.4 -5.8 6.5 -2.1 10 10 0.7 11 000, 00 45-5 45-3 -4.4 **−0.**δ -1.6-5.5 -1.4 4 SE 3 SE 4.5 3.6 3.6 98 88 92 4.1 4.5 4.5 94 98 98 4.7 4.9 5.6 96 98 100 5.2 5.3 4.8 100 100 100 4.7 5.4 5.2 100 100 100 41.0 37.9 37.0 \$5.8 37.1 39.4 44.7 47.4 49.4 53.5 54.6 55.8 55.8 55.6 56.4 n, 1 @0, 1 00 0,1 -1.4 -2.2 -1.9 0.3 88 92 ESE 98 98 SE 98 100 W 1 15 SENE 10 0 0.2 0.8 0.0 -0.1 -3.0 Still Still OESE 2.8 -0.5 1.0 1.3 1.4 WSWISW SSE 0.6 0.9 1.8 -0.3 2.0 0.4 2.2 3.2 SSE 1,SSE SE 5.1 5.4 5.3 98 100 100 SW 1 SE 1 SE 1 4.7 4.8 5.4 100 100 100 S 1 SSE 2 WSW2 5.0 5.3 4.9 100 100 100 ESE 1 SE 1 4.7 4.6 4.5 96 95 94 ESE 4 ESE 4 ESE 4 SE 4.2 3.8 3.5 90 86 92 NE 4 NE 9/NNW 3 59.3 59.6 56.4 54.7 51.7 49.7 42.9 41.6 10 10 10 2.2 I, a, II ==, p ⊕ a, III ⊕ 10 10 10 3.6 a ⊕ a ★, II ⊕ a p ⊕ 11 10 10 10 10 4.4 a, 1 ⊕ a ★ a ★ a ↑ 11 ⊕ a ↑ 1.6 2.0 1.0 2.4 59.3 2.3 2.3 0.0 0.9 0.3 0.6 0.4 53.9 0.4 0.6 1.9 0.9 2.6 47.7 1.3 0.7 2.3 41.3 43.3 45.7 48.5 0.1 - 0.5 -2.4 -0.4 96 96 W 1 WS 98 96 WNW2 SW 92 98 SW 2 SW 94 89 SW 1 E 3.1 4.2 3.8 95 3.6 4.0 4.2 96 3.5 3.5 3.9 98 2.8 3.9 4.0 98 4.4 4.5 4.7 96 10 10 1.9 11 **, 1.
10 10 0.4 n, p *** 51.0 49.9 48.9 -4.6 -1.83 WSW3 SW 3 SW 4 3 SW 3 1 SW 1 1 ENE 3 2 E 3 1.9 11 *, 111 * 16 -0.7 -5.5 -3.0 0.3 7 18W -0.8 48.5 48.3 47.9 -2.7 -1.6 47.5 47.1 51.2 53.3 60.5 62.9 -3.4 -6.6 18 47.6 -3.1 -2.4 - 1.8-0.4 10 10 9 10 0.3 1 00 10 10 10 2.3 n.1 ** °, p @ 55.6 -1.4 -0.2 -1.3 0.8 19 ENE SENE SE 0.8 0.7 -2.0 92 98 96 ESE 5 E 96 ESE 1 Still 96 ESE 1 Still 98 W 1 WSV 64.9 63.1 63.3 63.8 63.1 62.7 61.2 60.8 61.6 62.2 61.7 61.4 60.2 62.1 62.8 4.6 4.2 87 6 ESE 5 10 10 10 2.0 m/s. 4 0 10 10 10 0.1 m \times 0 0 10 10 10 0.3 m \times 0 1 10 10 10 0.3 m \times 0 3 10 10 0 0.3 m \times 0 1.1 0.6 -0.6 0.2 1.4 4.3 4.0 3.7 96 96 96 21 4.3 4.0 4.2 07 90 4.0 4.0 4.0 96 96 3.7 4.0 3.9 94 96 4.1 4.3 4.1 98 96 4.0 4.5 4.2 94 96 -1.4 -1.2 -1.3 -1.4 -1.6 1.3 -0.7 o Still 1 Still 6 Still 1 WSW 1 SSW -2.1 -2.5 -1.3 -1.2 2.5 -0.2 -0.7 98 8 2 S 2 SW 25 -0.9 0.2 -0.8 -2.1 93 SSW 3 SSW 5 SSW 6 10 10 10 4.1 96 SW 5 W 3 W 2 10 0 0 0.8 65.2 64.8 62.3 4.8 4.7 100 5.7 4.7 100 4.8 4.6 100 26 0.4 0.9 1.4 -1.0 0.4 98 n × 9, n OO, 109-117 55.5 58.0 61.9 63.0 60.5 58.7 61.4 64.2 **65.7** n, 1, + (1) 2,6 0.5 5 W 3 W 0.6 2.8 5.5 95 SSW 1S 1E SE 1NNW 1SSE SSW 1SSW 6SW 0,8 0.8 0.4 96 0.0 -3.4 29 0,0 -0.4 1.2 4.5 3.5 98 4.7 4.9 98 08 98 62.1 59.4 58.5 0.6 98 10 10 10 4.4 8.7 0 30 0.5 1.1 -4.74.5 98 2.5 5.5 5.9 6.1 100 98 98 SSW 4SW 4SW 4 10 10 10 0.7 B, P @" 55.5 54.6 56.1 31 2.4 3.8 4.3 0.3 Mit. 754.6 754.5 754.7 -0.8 2.3 2.5 8.9 8.5 7.5 Same 0.2 -0.3 -1.8 1.1 4.2 4.5 4.3 96 95 96 2.3

18:

anuar.

Wustrow.

1896. Höhe des Barometers über dem Meer = 7.0 Meter. Oestliche Länge von Greenwich = 49" 35". Polhöhe = 54" 21' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

Ba	rome	eter.		Luft-	Tempe	ratu	r.	Fe	soli ucht keit	ig-	Fe	elati ucht kelt	ig-	un	d	ichtun Stärke Vindes	des	wê	Be-		Medersehlag.	Bemerkungen.
8 4	2 9	80	80	2 9	80	Mini- mum.	Maxi-	84	2"	8.0	80	2 P	8"	80		2 P	8"	80	2 "	80	Niede	
mm	THEFT	mm	Co	Co	Co	Co	Co	rons	gio go	Rup	Pros.	Proz.					No. of Concession,			-	enes	
767.7			-1.1	-1.2		-2.5		4.1	3.5		96	82					WSWz					
66.9		62.6		-1.0	06	-3.7	0.6	3.3	3.8	4.3	95			SW		SW 3		10			1.6	polt 10P
60.7	62.1		2.3	1.7	2.0	-1.1	2.4	5-3	5.2	5.2		100				WNW4	WNW	10	10	10	0.4	n
67.5		69.6	1.0	1.2	-0.4	0.8	1.8		5.0	5.1	100	100	100	Still				10	10	10	0.2	1 == 111 == 1 == 1 == 1 == 1 == 1 == 1
72.1	73.5	75-5	1.4	0.0	-0.4	1.0	1.0	3.0	4-4	4-5	100	90		1	- 1			10	10	10	0.2	
76.4	76.6		-1.2	-1.0	0.4	-1.5	2.0	4.2		4.2	100	92	89	NW	1	W I	NW 1			10	0.1	n + °, 1 ===, a, 19 + °
76.1	75-4		1.0	1.2	1.3	-2.8	1.0	4.7		4.8	96	94	94	M.V.M	2	WNW3	W A			10	0.7	59 🚳 0
65.0			2.2	2.0	-1.4	0.5	2.2		4.3	3.8	100	82		WNW			NE 8	10	7	10		orit 4P mointiii
75.4	78.7		-2.0 -1.6	-1.6	-2.7 -0.6	-3.7	2.4 -1.0			4-3		96			Ì.	NAP 2	WSW	1.3				614 I. THE
75.9		1	-1.0	-0.8	-0,0	-2.7	-1.0	000	4.0				1									
71.0	67.8		0.7	20	2.0	-2.2	0.8	4.8	5.3		100		94				W.Y.II.				00	
64.3			0.4	1.0	1.0	0.4	2.4		4-7			96	92	W.Y.M			W 3			10		1 mm. 11, 111 mm*
51.8			1.8	1.8	1.3	-0.1	2.0				93	98	96	3W			WSWe		10		0.0	7P 0, mtg , 7P-5P
46.9		47.8	0.6	-0.4	-0.4	-1.0	3.1		4.0	4-3	89 80	92			3		SW &	10	10	7		11, 7P, 111 -X °, 6P-10P
50.9	1		-0.2	-0.4	-0.5	-1.0	2.0	4.0	4.3	4-3	- /		1					1 -	10	,	1 1	
41.4	43.8	45.9	2.0	1.2	0.7	-1.5	2.4	4.2		4.4	78	96		SW	7		WNW1		5	. 5	27	astarke * been seit 70 melet
53.5				0.0	-0.4	-1.0	2.1	4.0			94	78		Z.M.			11.7.11.5					ble 5ª
62.1			1.8	2.7	2.9	-1.1	1.8		5.5		98	98					WSWs			10		1, 11 mms
66 5			2.2	3.9	3.3	1.8	3.1	5.1			94	87		WSW				10		10		1 ===
70.9	73.0	75.2	0.4	0.4	0.4	0.1	3.9	4.5	4.0	4.7	96	98	100	WSW	3	11. 3	Still o	5	10	10	•	a, 11 mm², 111 mm
75.0	74-3	71.4	0.2	0.8	0.2	-0.5	1.0	4.3		4.1	89	89		SSE	3			10		10		
1 64.5	61.5	60.1	0.6	1.0	1.0	-0.5	1.0	4.6			96	83		SW	4	WSW 5	W 6	10		10		69 ★ °, 79 ● ° 39 − 69 _W
3 58.8		66.5	2.0	2.7	2.0	-0.3	2.0			4.7	89	87					11.7.11.9			10		30-30 1111
67.6		64.9	1.3	1.6	-1.4	1.1	2.8	4.2			83	71		SW			SSW a	10	9	3		
; 62.0	62.9	63.1	-0.4	0.7	0.4	-1.9	20	4.0	4.4	4.6	90	90	98	SSW	3	SW 4	SSW a	10	10	10	0.3	11, 79, 111 💥 *
5 66.2		73-3	0.4	1.0	0.1	-1.0			4.7	4.2	98	96	90					10	10	10		1 mm*, 11, 111 mm*
7 77.0	77.2	76 5	0.6	0.6	-2.8	-0.3	1.4	4.6			96	72					SSE 2	10	3	3		
8 72.8		71.9		0.4	-1.4	-5.0	1.0		4.5			96	94					10	0			B Land
9 74-7		76.7	0.2	1.2	1.7	-1.9		4.7			100	100		SE		WSW4		10	10	10		1, 11 === 1
0 73.4	72.8	71.4	2.2	3.2	3.3	0.8	2.2	5.4	5-4	5.8	100	94	100	SW	1	W 6	W e	10	10	10		
1 70.3	70.2	69.5	3.7	3.8	3.3	3.1	4.1	5.8	5.7	5-4	97	95	93	W	5	WNWs	W a	10	10	10		p bis splitsb. vielfiiii
11. 1966	766	766.3	0.4	1.0	0.5	-0.9	1.8	4 6	4.6	4.5	4				-5	37	26	8.8	8 =	8.8	Sange	
01 1/00.0	100.	100.3	3.4	1.0	5.5	5.9	4.0	4.3	4.3	4.3	1 70	17.	93	1 3	- 3	31	30	1 0.0	~.3	10.0	7.4	

Februar.

Wustrow.

1896.

Höhe des Barometers über dem Meer = 7 o Meter. Oestliche Länge von Greenwich = 49th 35^t. Polhöhe = 54°21' N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

	marm	eneu	10.00	Co	Co	Co	Co	Co	mm m	PR 193	mm	Pres.	Prez	Pros.							man	
3	72.2	71.8	772.1 70.0 76.6 72.6	1.2	1.8	2.0 2.0 -1.6	1.7	2.7	5.2 4.9 4.5	5.0	5.0 4.9 4.1	96 96 96	96 S9	94 93 100	W NW	W SW	WSW 4	10 3 10	10 5	3 10	0,0	n, m =
	68.3 66.7 68.3	67.1 68.6 68.9	66.0 68.7 68.9	3-5		4.3	1.6 2.7	4.0	4.9 5.8 5.7	5.8 5.6	5-5 5-7 5-2	96 98 100	95 100	95 92 91	W	WSW	W s	10	10	10		11 mm*, 111 mm 27 - 27 _ 111 1, 11 mm*
10	63.5 65.3	63.0 66.0	66.2 63.8 66.5	4.4 2.8	3-5 4.2	3 9 3-3	2.7	4.7	5.1 5.2	5.9	5.9	93	92	97 93	WSW.	WSW:	WSW 6	10	10	7	0.4	II, p ⊕• I, II === *, frihiii
14	59-3 64-4 68-2	56.2 68.6 68.7	67.4	4-5 -0.4 -1.2	4.3 -1.3 0.4	4.3	3.7 -0.5 -1.6	5.1 2.0	5.7 2.6 3.2	3.1	5.7 3.9 4.1	90 59 76	74 64	92 83 98	NNE NNE	NNE NNE WSW	W 1 W 4 Still 0	10 4 1	10	10 10	0.0	11, p, 111 0 *-1, 1*-cp, 97-11*W
17 18 19	72.2 71.8 68.4	71.7 71.5 67.0	71.6 70.8 67.0	-2.1 1.6 1.8 0.4 -2.5	3.4 3.1	1.4	1.7	3.2 3.4	5.2	5.3 5.0	5.3 5.0 4.1	100 100 96	96 88	98 85	NW SE	WNW	ESE 5	10	3 7	10		I, 11, 131 mm* I mm*, 111 mm*
23	72.7 77.9 79.9	73.0 77.7 79.7	74.2 77.4 77.9	-3.6 -2.6 -3.8	2.1 -1.4 -2.4	-1.5	-4.1 -3.8 -3.8	-0.5 2.4 -1.0	3.4	4.3 3.4 3.0	3.5 3.4	91 92 91	80 82 79	87 84 85	ESE :	ENE ENE	SE S ENE S ENE S ENE 4	3 10 10	10	10	:	
27 28 29	63.2 54-4 50.9	53-3 54.0	61.1 49.9 57-5	-0.6 1.0 -0.4	3.0 0.6	0.1 1.8 -0.4	-1.5 -0.4 -0.4	1.6	3.9 4.9 3.9	3.6 5.0 4.4	3.9 4.9 3.7	88 100 89	70 88 92	85 93 83	WNW 8	WSW.	WSW a	10	2 5	10	0.6	n -¥., p ● °bōes. bis 4º molet_ui
Vis- sel	768.7	768.7	768.1	0.2	1.5	0.8	-0.6	2.3	4.3	4.6	4-5	91	88	91	4.1	4.0	3 8	7.2	7.0	8.1	11.4	

Meteorol. Jahrbuch für 1496. (Deutsche Seewarte.)

Mārz.

Wustrow.

Höhe des Barometers über dem Meer = 7.0 Meter. Oestliche Lange von Greenwich = 49 35'. Polhöhe = 54' 21' N.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm

Datum.	Ba	rome	ter.	J.	uft - T	Cempe	ratur		Fe	solt ucht keit	ig-	Fe	elati ucht keit.	ig-	und	Richtur Stärk Winder	e des	w	Be-	ing	Nederschlag.	Bemerk ungen.
â	80	2 ^p	8 P	80	2,9	8*	Mini- mam.	Maxi-	80	2 ^p	8"	80	2 ^p	80	80	2 9	8"	84	2 P	8 1	led.	
	mm.	mm	2010D	Co.	Co	C+	Ca	Co.	60.60	mm	98	Pros.	Pros.	Pros.			1	i	1		100	
. 1	756.4	751.9	742.0	0.6	1.4	0.5	-0.4	2.0	3.9	3.8	4.6	82	7.4	96	WSW	S	1 S (10	10	10	4.4	6º, 111 ***
2		40.7		1.6	2.4	2.0	-0.1	2.0		5.3		96	96	96		W .	WSW o	10	10	10	0.3	n × % 11, 111 @*
3	45.5	43.1	38.9	2.0	5.1	4.8	1.4	3.0		4.3		89	66	82		S	SSE :	10	10	10	1.1	p @sch., 67-97
4	37.5	36.9	39.9	3.2	6.5	2.7	2.4	5.9	5.0	5.7	5.1	87	80				48 4	7	10	7	0.2	
5	40.4	43.6	45.1	2.1	5.7	3.1	0.8	6.8	4.9	4.9	5.5	91	71	96	S 1	S .	SW d	10	8	10	2.6	früh Greh., p, III Geh.
6	50.4	48.1	44-3	2.6	3.9	4.8	1.8	6.6	4.0	5.7	5.0	89	93	92	SW (SSW	SW 6	10	10	10	9.7	n@",11,p,111@,nelt nP mois.
7	39.7		47.7	3.2	4.3	3.2	2.6	5.5		4.9		80	79			W I	B WNW:	10	10	10	0.6	0 0. 4.0 04ch, 14-44, 74-15
8	51.9		53-3	2.3	3.2	2.4	2.2		4.8	4.7	4.7	87	83		W.YW.			7	10	10	١.	bis 4° _uii
9	54.2	57.5	59.4	1.3	3.0	2.2	0.6		4.8	4.7	5.0	94	83	93	E :	ENE :		10		10		
10	63.3	67.1	68 6	0.8	3.1	2.4	-0.6	3.8	4.2	4.6	5.1	87	81	93	NE :	N :	s NW 1	2	4	10		
11	64.1		53.2	2.0	2.4	2.8	1.6	3.5	4.3	4.5	4.7	82	82				SW	8	10			11, p *
12		45.8		1.4	2.4	0.1	0.7		4.2	3.7	3.8	83	68					10	3	9	0.0	I, o storke * blom, 90-90
13	55.3	58.0	59.8	-1.9	-1.4	-1.4	-2.8	2.7	3.5	3.3	3.6	88		88					10			
14	61.4		62.2	-1.7	-0.3	-1.2	-1.7			4-4					NNE :						1.0	• X °
15	62.1	61.8	60.9	-1.0	2.0	-0.6	-1.6	0.0	4.2	3-4	4.0	98	64	90	ESE 1	ESE	SE I	10	10	0	2.9	
16	55.2	55-5	50.0	3.1	5.9	2.2	-1.9		5.5	6.1	5.8	96	88				s SSW :	10			8.1	
17	52.7			3.9	5-5	3.7	2.2			5.3		87	79		SW	W	WSW a		7	0		
18	56.0			5.5			3.1			7.9			83	86	S		s Still o			5		frlib, 1 💮*
19		56.8			8.3		6.8			7.3			89				3 WNW:				3.9	2 0
20	63.8	64.4	64.5	3.3	7-1	4-4	3.3	10.6	5.6	6.0	5-4	97	80				2 WNW	1	3	10		
21		62.1		3.0		9.4	2.1			8.8			78				0 WNW					I mm* in Hor.
22		63.8		6.3			5.3	13.7		9.0	8.4	83	88			NNE				8		Il mm" in Hur,
23	61.8	62.0	60.9	7.1	9.5	9.5	6.3			7.4			84	87			ENE 1			10		TAP-TAP [In WNW
24		60.2		7.4	10.9	8.3	6.1		7.4	8.3	7-5	96		92			s Still o		0			
25	59.2	57.6	50.6	8.3	16.6	11.2	7.1	11.5		9.4			67	89	F		ESE a	7	5	3		
26		53.2		8.1	17.9	8.3	7.6			8.6		98	57				0 W 1	4	3	10	4.2	p [5. @tr.
27		51.0		5.7	8.7	7.6	5.6			6.4		100			WSW	1 W.	S ENE	10	10	10	7.5	n @. 72, 111 @*
28		48.6		4.1	4.0		3.9			5.4			88			NW .	4 NNW 1	10	10	10	5.4	n, L a, H, p, H 00-1
29		47-4		3.5	3.7	2.0	3.1			5.8					ZW.	77.11.	NNE 1	10	10	10	7.3	n 🔘, p. 111 🔘*
30	51.5	54.6	57-7	3-5	4-3	2.1	2.0	4.1	5.7	5.6	4.8	97	1	89				10	10	10	1.1	a 📵, 111 @tr.
31	59.2	60.0	59.9	1.0	1.7	0.8	0.6	4.6	4.4	4-3	4.5	89	84	92	NE :	NE .			10			n ●, ★
Mit-	754.8	754-3	754.0	3.2	5.9	4.1	2.3	6.8	5.4	5.8	5.6	91	81	90	3-3	3	5 3.2	7.6	7.5	8.0	Senne 61.5	

Wustrow.

1896.

Höhe des Barometers über dem Meer = 7.0 Meter. Oestliche Länge von Greenwich = 49° 35°. Polihöhe = 54° 21' N.
Schwere-Korrektion für den Lafdruck von 760 mm = +053 mm.

4.5 4.9 5.7 4.4 5.1 4.4 4.7 4.4 4.8 4.4 4.6 4.6 N 6 SW 2 WSV NNW 2 N 2 NE NW 2 N 2 Still N 1 NW 2 N WSW 3 WNW 6 Still s WSWs s NE s s Still o 57.5 754.5 753.8 54.3 57.5 60.3 3.3 0.3 6F, 111 @* 54.3 57.5 60.3 61.5 61.1 61.4 3.9 82 84 8. 10 84 62.3 62.3 62.4 64.1 63.8 2.4 3.4 0.6 4.9 5.4 5.3 89 84 92 10 10 0.0 Still o W 1 Still o 10 10 10 WNW1 WNW4 NNW2 10 10 10 WNW1 WNW4 NNW2 10 10 10 WNW1 WNW2 W WNW3 10 7 10 WNW1 W 2 W 4 3 0 10 10 sSW 61.8 61.4 61.2 4-3 4.5 5.6 6.2 98 5.9 62.6 62.5 61.2 61.0 99 Still 98 WN 61.1 98 Lows. Heer. Otr., 61.2 6.2 97 91 64.5 64.6 63.2 62.6 6.4 1 mm1, 67, 111 mm1, @1 61.0 8.2 3.1 6.9 96 86 0 10 0.0 5.2 8.8 9.6 5.3 5.2 5.4 6.0 63 W 82 W 78 SW 90 SW s SW 3 WSW 6 6.5 1 0°. 111p-110p, 11 06, ses 61 54-7 97 90 87 4.4 8 WSW 3 SW 8 W 2 WS 12 48.9 49.1 53.0 49.4 4.9 1.5 10.0 5.5 5.5 5.0 3 WSW 2.2 a Goch., a G. A. X sch. 0.2 90 SW 89 SW 56.5 WSW 10.40.4 59.2 87 80 a NW a Still 3 8 7 67 GT. A 66.6 68.0 3.6 8.1 5.5 5.2 6.9 5.9 5.9 6.8 Still 0 NNE 2 10 10 67.2 90 87 11 (0) 3.0 66.1 64.3 63.0 64.6 68.5 69.3 63.3 35 75 SE 93 SSW 4 SSE 1 W 3 NNW 4 8 NNE 2 NE 3 n. n O. o' O' 12.1 94 83 10 4 ENE 4 ENE 72.3 73.5 3.4 10 74.5 73.2 66.0 62.3 56.6 58.0 61.3 63.0 61.8 61.4 E 1 WNW1 WNW2 WSW4 WSW3 WSW6 WNW2 NNE 2 NNE 4 N 4 W 1 WNW3 6.2 5.6 6.1 5.7 7.1 4.8 4.8 6.3 58.2 58.3 62.9 6.5 75 98 80 71 59 69 32 57 OF 6.3 10 8.3 24 60.6 4-4 8 W 4 WSW 2 8 59.9 59.8 59.0 58.1 58.5 54.5 53.9 54.2 54.1 51.9 51.4 51.3 52.1 54.2 55.8 6.7 7.4 7.4 7.4 8.0 7.9 7.0 **83** 6.4 6.2 84 77 88 86 SNW 3 SW 0.1 0.0 94 7 10 10 10 10 7 5 10 10 10 a WSW a SW 10.4 8.9 SW 3 W 4 SSW 12.6 71 W 30 4 11 2 SSW 760.6 760.7 760.3 6.9 7.6 5.8 6.0 5.9 82 85 2.8 2.9 7.6 7.4 8 0 4.7 90 2.9

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ai.

Wustrow.

1896. Hôbe des Barometers über dem Meer = 7.0 Meter. Oestliche Lange von Greenwich = 49m 35*. Polhohe = 54*21' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

Richtung

Absolute Relative

Bat	rome	ter.	I	nft-T	emper	atnr.		Fe	soit neht keit.	ig-	Fe	ncht keit.	ig-	nnd	Stärke Winder	e des	wö	Be-	ng	ersebla	Bemerkungen.
8"	2 P	8"	8.	2 "	8.	Mini- mum.	Maxi- mum.	84	2 ^p	8*	8*	2 5	8.0	84	2 "	8"	8*	2 "	80	Niede	
mm 58.9 65.1 66.5 65.6 62.0	65.9 66.3 64.7 62.4	762.0 66.9 66.5 63.8 62.9	7·3 8.3 8.5 8.0 7·3	9.3 11.5 12.1 10.4 10.0	8.1 7.5 7.7 8.8 8.0	8.5 5.6 5.5 6.1 6.2	11.7 10.4 11.7 12.4 11.1	6.2 7.0 4.8 6.3 6.5	mm 6.2 7.2 4.8 6.2 7.5	6.3 5.6 6.1 5.8 7.6	82 87 58 79 86	71 71 45 66 82	78 72 77 69 94	NE 2 NE 5 NNE 5 NNW 8	NE NE WNW		3 3 0 0	0 0 3 0	3 3 1 10	0.7	TậP @ ir., III == 0, @ 0
65.1 67.5 67.7 67.0 64.8	65.7 68.0 67.0 67.1 63.9	65.4	8.4 10.7 9.1 11.1 10.7	12.3 13.3 12.0 13.9 14.3	10.5 10.7 10.2 10.6 12.5	7.7 7.6 5.1 7.6 8.6	10.3 13.6 14.0 14.7 15.0	8.0 7.7 4.4 5.8 7.8	8.8 5.3 5.3 6.3 8.2	7.8 5.9 6.9 7.0 8.8	97 80 51 59 82	83 46 51 54 67	82 62 75 73 82 85	ENE 2 SE 2 W 4	NE 1 NE 1 N 1	NE 1 E 2 Still 0 WNW2 NNW2	10 0 2 0	3 0 0 0	4 9 3 3		-0.1=
63.4 61.2 56.9 53.1	61.4 62.9 55.9 52.7	58.9 61.8 55.7 51.9 60.1	10.7 8.9 9.5 10.1	13.5 11.1 12.8 11.0	9.5 11.2 9.5	9.6 8.3 8.6 8.7 6.1	14.7 14.0 12.6 13.4	8.9 4.8 7.6 8.6 5.2	8.8 4.7 8.8 7.0 6.0	8.5 6.4 8.3 8.1 6.2	93 49 87 94 67	76 47 81 71 64	88 72 84 91 69	WNW4 NNE 5 NW 6 WNW7 NE 4	WNW4 N 3 WNW6	WNW1 NW 8 WNW1 W 7	3 0 10 10	10 4 7	10 8 7 10 8	0.2	I ===* 10P11P
61.0 60.6 60.7 54 2 51.3	61.3 57.9 52.4 52.6	56.3 51.0 54.2	10.4 10.3 9.1 9.5 8.7	13.7 12.6 11.5 10.7	10.0 11.8 11.1 9.4 10.5	7.3 8.1 8.6 7.9 5.1 8.8	10.9 13.8 14.1 11.7	6.2 9.1 7.6 7.0	6.1 8.6 8.6 7.4 7.0	7.1 8.6 9.0 7.9	66 97 89 79 84	52 80 86 77 74	78 84 91 89	WSW a SW a NW a WSW4	W S W 2 WSW4		6 10 10 5	3 10 10 10	7 6 10 8	0.1 4.7 0.9	früh ∰° n ∰, 2∮P ∰sch. 11 ∰°
58.7 61.4 63.9 67.1 68.3	62.4 64.9 67.1 68.3	67.3 67.9	9.6 12.9 13.0 10.7	12.8 13.6 14.3 12.9	11.3 11.5 12.5 11.7	8.1 9.2 8.6 7.6	12.0 13.7 15.1 15.6	6.9 8.0 8.2 6.6	7.0 7.8 10.5 7.8 7.2 8.7	6.8 7.7 8.5 8.7 8.5	78 73 74 69 73	64 68 87 70 54	68 76 79 86 70	ESE 1 SSE 2 NW 2	NE a W 2 WNWa E a	Still o SE 3 WNW4 WNW3	5 5 4 3	1 8 3 5	7 9 4 4 5	2.4	n ⊕ ech., 7§º, £11 ⊕ º
68.4 63.5 59.9 56.3 62.5	63.3 59.1 57.2	65.5 61.7 57.0 58.2 63.4	13.3 10.9 11.3 10.1	11.3 12.9 11.1 12.6 13.1	11.8 12.8 10.7 12.1	10.4 10.6 10.1 8.5 9.6	16.7 13.6 14.6 12.6	8.8 9.5 8.0 7.0	8.5 8.2 7.6	8.7 9.7 8.6 9.0 8.9	77 98 80 76 85	88 86 76 68	85 89 90 87 86	NE 2 NW 5	NE a WSWs WNW4			10	10 6 6	11.0	a ∰, 9P—10P [⊈], ∰ 1 ===, n ∰ n ∰, GP ∰*
762.2	762.2	761.8	10.1	12.3	10.7	7.8	13.2	7.2	7-4	7-7	78	70	80	3.1	3.1	3.1	5-7	5.3		Sunne 36.1	
Juni		e des	Baron	neters						ter.		tlich	e L	ånge vo		nwich = = +0.6;			5*.	Polh	1896. 5he = 54° 21′ N.
763.6 60.4 59.2 4 56.9 5 56.7	58.3 56.1	57.5	C° 11.7 17.5 18.7 19.8 17.1	C° 14.4 24.5 25.8 23.3 20.4	16.7 20.0 21.6 22.0 21.4	11.6	25.7		9.5 11.9 11.9	10.4 12.1 11.8	94 78 75 75 87	78 52 48 72 72	73 70 62 75 73	SE 2 SE 2 SSE 3	SSE a	NNE 1 ENE 3 SE 4 SE 2	3 3 8 5	0 3 2 2	2 2 2 7	toth	splitab. Otr., fernes [
5 56.0 7 54.8 8 56.4 9 54.8 0 49.2	54.3 56.3 53.3 52.4	55.2 53.9 56.2 51.1 53.2	18.8 18.1 16.9 19.6 19.7	17.1 18.2 24.0 22.6 16.3	16.9 15.0 19.2 20.0 17.5	11.8	18.8 19.0 24.3 23.3	14.2 13.9 11.8 13.9 13.7	13.5 15.3 15.1 12.3	12.3 13.5 13.4 11.9	88 90 83 82 80	96 87 69 74 89	97 97 82 77 80	S I SSE a NE a SE 4	SSE a	Still 6 WNW1 ESE 3 ENE 4 WNW1	6 3 3 5	10 4 5 10	10 8 4 7	24.0 5.8	마루(축*nus SE. ●*,11 ●, p[주 11 œm. 〒 in 8, 49 [주. ●
2 58.7 3 62.3 4 64.8 5 65.0 6 62.3	59.7 62.7 64.8 64.5 60.2	63.1 58.4	16.7 16 9 20.2 20.0 21.2	17.8 20.5 22.4 24.4 25.6	18.2 18.7 19.5 20.4	14.1 15.3 16.3 15.8	19.8 19.5 20.9 24.5	13.3 13.1 14.5 13.0	13.3 15.3 14.6 11.3	13.2 13.2 12.9 12.2	94 92 83 75	88 85 72 50 46	85 83 77 68	N 2 NNE 2 NE 2 ESE 2	WNW3 N 3 NNE 9 SE 3	NNW 3 NNE 2 NW 3 SE 4	3 3 0	5 0	3 4 0 0		n
7 58.6 8 57.1 9 64.1 10 66.1	59.2 65.4 65.3	65.9 63.1 58.3	22.0 19.4 16.7 16.7	28.4 20.4 17.5 17.8	24.7 17.8 16.6 17.3	17.5 18.3 15.7 15.1	28.4 22.7 18.2 18.6		13.3	14.1 11.6 10.6 9.1	73 90 85 85 85	53 66 71 72 86	72 93 82 72 74	WSW a NNW a W a	WSW2 WSW2 W 4	WSW t	8 3 5	10 3 10	10	28.0	하 [궃. ♠*, III [궃. ♠ n [궃 ous 8, ♠*
12 57: 23 57: 24 59: 25 56: 26 57:	5 58.7 5 59.2 5 56.6 1 58.8	57.6 56.6 59.3	13.5 13.7 13.2 13.5	15.9 15.1 15.1 16.5 17.8	14.5 13.7 15.4 14.9	11.9 12.6	18.2 16.2 16.1 17.2	11 7	9.1 9.5 8.9	8.3 10.1 9.7 14.6	75 73 72 82 87	66 71 74 64	74 71 78 77	WNW6 WNW3 NNE 2 NNW 4	NW a	WNWr WNWr WNWr Still 6	3 3 10	3 2 3	8 10 10 4	0.2	o Osch., 92-105 75-58_MM früb, 1 O o grgen O? Osch., forn. [7] and NW.
27 61.: 28 60. 29 54.: 30 57. Hit. tell	2 61.5 58.8 7 55.5 6 57.3	61.0 56.6 56.1 53.8	16.1 15.6 14.3 13.1	17.8 17.5 15.9 14.3	16.7 16.1 14.2 12.5	14.6	18.0	8.7 7.6	8.3	9.8	87 86 72 68	80 74 61 77	71 72 67 98	M.XMe	WNW 6	WNW7	5 3 5	3 5	7 6 10	10.9	a (0, 10 ^p −11 ^p اللاس 111 (0 ^p −11 (0)

82 71 78

17.8 14.3 20.7 11.8 12.0 11.9

Hit. 758.8 758.7 758.2 17.0 19.4

4°

Juli.

Wustrow.

llóhe des Barometers ûber dem Meer = 7.0 Meter. Oestliche Långe von Greenwich = 49^m 35⁴. Polhóhe = 54^{*} 21^{*} N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

Datum.	Ba	rome	eter.	I.	nft - T	'empe	ratur			bsol uch keit	tig-	Fe	elati ucht keit	ig-	und	Richtun Stärk Winde	e des	wi	Besilku		Viederschlag.	Bemerk ungen.
Â	8.0	2 P	80	8.0	2 P	8,0	Mini- mum.	Maxi-	8*	2 P	8.0	84	2 P	8.	8*	3 P	8"	84	2 P	8 0	Niede	
	mm	mm	mm	Co.	Ca	Co	C.	Co		mm		Pros				1					mm	
1			752.9		14.7			15.0	10.1	10.0	9.8	91	81	88	SW a	WSW.	WSW	7	10	10	3.9	n @, a, p, III @noli.
2			50.4		10.8	13.1	9.6							98	SSW 5	S	118118					apmoch.ah.III mab.,TF-F
3	53-4	54.1	54-7	12.3		13.1		16.6						95	SSW 4	W.S.H.						n, I, , p, III böen.
4			53.8					16.4						96	SSW 4	W	WALL C	10	10	10	13.3	n O, ar p Oscha
5	20.0	53.3	57.6	12.9	14.3	14.8	11.0	16.0	3.8	10.0	10.7	80	83	86	WNWe	77.11	711. 1	7	10	- 4	5.5	n 🕒 frih 📥 n p 🔘
6	62.0	63.4	63.1	13.5	14.5	14.5	12.0	16.2	0.0	10.0	10.0	87	82	82	NW a	WNW	WNW	10	10	10	١.	
7	62.3	62.1	60.5	14.7	17.1	16.3	12.5	14.9	10.3	11.0	12.2	83	76	88	WNWs	W	W 3	3	0	1 2		
8	60.7	60.8	60.6	16.7			15.3								W 2	NW .	Still 0			6		
9	61.7	61.7	61.2	20.2	25.8	21.6	15.3	22.2	12.9	15.7	115.4	7.4	64	80				3	7	4		
10	61.0	59.7	58.7	21.1	26.3	18.6	18.3	26.1	16,0	18.7	15.1	87	73	95	Still o	SSW	SE t	10	7	6	6.0	49 T. 349-19 [mit 100
	62.8	63.4	63.2	110	16.8	14.8	13.4	96.0	100		10.2	80	7.0	83	187 .	W	NW 6	١,	3	IO	Ι.	
12	62.1	61.0	61.6	13.5	16.0	16.7	12.8	17.2	0.0	11.5	11.2	87	82	70			NNW 3					
13	63.5	64.5	64.5	16.4		17.5	13.8	18.7	12.0	12.2	12.0	86	7.4	81	XW 4	7.11.		to				
14	64.1	64.1	63.3	17-5	20.6		15.7										NNE I					
15	63.0	61.6	60.8	18.0	23.8	20.2	14.0								Still 0	E	E 3	3	5			früh mm
16	61.3	61.7	61.8		25.3	21.4	15.8	24.4	12.6	14.0	13.3	7.3	59	70			E i	8	3	8	١.	
17			61.2		24.8	21.6	17.1	25.5	14.6	15.5	13.5	80	67	71	NE 2		ENE 3					
	60.8	60.5	60.6	19.0	21.4	20.7	, 16.8	25.1	14.7	15.4	12.3	90	81	64	NE s	NNE		10		2		früh 🌑*
19			62.5		18.8												WNWS			7		
20	63.5	63.2	61.9	17.7	20.6	20.0	16.9	19.2	13.5	14.7	14.6	90	82	84	W s	11.	Still o	10	5	3		
21	61.0	59.4	57.5	19.8	22.4	22.0	16.8	21.7	15.2	16.	16.0	80	81	St	WSW	Still	ESE a	8	8	4	١.	
22		55.4	55.2	21.3	24.4	20.9	17.1	23.4	16.3	15.4	15.2	87	68	83	Still o		3 W SW 6			10	1 .	
23			61.7														WSW			7		a much,
24	63.3	62.9	62.6	16.9	17.3	17.0	14.4	19.2	10.4	11.2	12.2	73	76	85	N 5		ENE 3					
25	62.6	62.4	62.0	16.8	19.0	16.6	14.8	19.1	12.0	10.0	12.2	8.4	67	86	N 8	N	NE 3	10	10	10	-	ab., 111 🐠*
26	61.6	60.3	59.0	17.3	19.2	18.8	15.8	19.4	126	12.3	12.6	36	74	78	NE I		ENE :				١.	- O*
27	57.9	60.1	61.7	179	20.6	18.9	15.9	20.6	13.3	13.0	12.8	87	172	79	8 1	WNW		10	3	o		
28			62.1			16.7	16.3	22.2	11.6	13.3	13.6	75	79	96	NNE :	NNE	3 N 3					5₽ [4. ●
29	56.7	56.2	55.6	18.6	17.9	16.9	16 0	20.0	14.2	14.3	14.0	89	94	98	NE :	NE	3 N 3					n [4] 0
30	55.3	56.2	56.0	16.5	18.4	17.4	15.8	19.7	13.7	15.0	14.5	98	95	98	N s	Still	Still o	10	10	10	5.0	n 🔘 's Is a 🌰 i III 🚥 '
31	56.1	55.8	56.3	18.4	18.2	17.8	16.8	19.3	15.6	15.2	14.6	99	98	96	Still e	NNE	WSW	10	10	10	0.2	11 🔘 *
Mit-	750.6	759.7	759.5	16.8	10.3	17.7	14.7	20.3	12.4	125	127	87	76	SA	20	21	2.9	170	64	6.7	Sme	
503	1, 29.0	1 22.1	10000	1	.7.3	-1.1	-4.7	20.3	100.0		104.8	01	10	34	3.0	3	4.9	170	0.4	0.7	117.9	

August. Wustrow. 1896. Höhe des Barometers über dem Meer = 7.0 Meter. Oestliche Länge von Greenwich = $49^{\rm m}35^{\rm t}$. Poliböhe = $54^{\rm s}21^{\rm t}$ N.

_						5	chwe	re-Ko	rrek	tion :	für d	en 1.	uftd	ruck	von ;	760 mm	1 =	+0.6	3 mr	n.			
2	58.2 54.9 57-2	758.9 57.5 56.0 57.7	759.0 56.1 55.7 57.4	15.8	18.0 14.9 15.1	17.9 16.5 15.5	17.3 15.8 14.3	20.0 20.3 19.2	14.0 14.3 12.1 9.9	15 2 14 6 11.8 11.8	14.0 10.9	92 90 80	86 95 93 92	82 92 78 83	S NNE NNW WNW	5 W	2 2	VNE S	10	10	10	5.2	H 🚳
6 7 8 9 0	58.5 61.1 63.1	58.7 61.3 63.6	59.0 61.5 63.4	16.5 15.9 15.3 16.5 15.9	18.2 19.8 17.0	16.7 16.0 15.5	13.3 14.3 13.1	18.2 19.2 19.8	11.9	9.8	9.4 8.9	78 81 62	74 57 55	82 69	Still SE NE	3 WNV 6 NW 4 ESE 2 NE 2 NE	4 1	SE S	7	8 5 3	10		
3 4	60.2 60.0 56.2	59.8 55.8	59.8 58.2 55.1	15.8 15.5 16.7 16.0 13.9	17.1 16.7 18.6	15.8 15.2 17.4	14.7 14.3 14.8	18.4 18.3	11.0	11.6	12,6 11.0 11.8	84 77 92	80 83 82	94 86 80	ZZW.	2 W 3 W 3 WSV 3 WSV 4 SW	3 ? N 3 ?	SW S	8 8	10 9 10	10	0.7	1[1, 111 ♠* n ♠* n, 1 ♠, p [4] sus 8, ♠
18	53.5 59.1 59.6	54.6 60.5 59.1	56.3 60.9 58.6	13.1 12.7 14.9 15.1 15.8	15.8 16.5 16.5	15.3 15.3 15.5	10.4 13.2 12.2	15.3	8.8 10.7	10.8	11.3	81 85 93	84 77 83	81 87 90	WSW N Still		3 2	CW i	3	7 1	10	6.5	n, I (), a () och., 64°, III () q p () bben. u = p pett 101° () och.
3 4	55.0 57.8 58.9	55.2 59.1 57.8	55-3 59-4 55-5	13.7	15.2 16.3 17.4	13.8 15.5 15.9	13.2 13.1 13.6	18.2 15.7 16.8	10.1	9.8	9 9 11.4	98 87 88	92 71 81	96 76 85	SE NW SW	4 W.N.	W5 ?	W SW	10 5	8 3	5 10		frish ⊜*, 1, a, p, III ●** 72P bis nach III ●*
6 7 8 19	49.0 52.4 61.0 66.2	47.1 57.1 62.3 67.0	46.2 58.5 63.6 66.4	13.1	16.3 16.5 15.9 16.8	12.3 14.5 13.8	12.6 10.6 8.3	17.0 16.7 16.7	9.1	9.0	9.3 9.4 10.0	99 87 90 82	88 65 73 84	95 76 80	SE WSW WSW	2 SW 7 WSV 4 W	7 6 S	SW (10 10 0 8	10 4 1 8	10 8 8	15.9	n, l , 1 ^p , 6 ^p bis nach lli n , 4 ^p , ech., 4 ^h -10 ^h
31	63.1	62.6	62.1	17.3	21.4	18.1	15.6	20.3	13.2	15 2	14.5	90	80	94	ENE		4 3	NE :	5	3	10	1.0	67 ⊤ in E, 6}9—7}9 ⊕ 5, µ9∫ ⊕ 9

18g

eptember.

Wustrow.

1896. Höhe des Barometers über dem Meer = 7.0 Meter. Oretliche Länge von Greenwich = 49° 35°. Polhöhe = 54° 21′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

Richtung

Absolute Relative

Ba	romet	er.	L	uft-T	empe	ratui		Fe	nch keit	tig-	Fe	acht	ig-	BH	d Stärl Wind		wö	lku	ng	ersebl	Bemerkungen.
8"	2"	8"	8"	2.7	8.P	Mini-	Maxi- mun.	80	2 P	80	80	2 "	80	84	2 P	87	80	2 1	8.0	Niede	
mm '60.2 56.3 55.9 56.9 57.4	758.9 58.6 57.3 55.4 57.4	758.5 59.0 57.7 55.7 57.8	17.3 15.7 14.3 12.7 14.3	21.8 18.5 18.6 14.5 15.9	18.8 16.5 14.6 15.3 13.8	16.3 15.7 14.3 12.5 13.7	19.2	13.0 11.0 10.4	15.6 13.0 9.9 11.2	mm 14.4 11.4 10.6 11.6 11.1	96 98 92 96 96	80 82 62 92 87	89 81 86 89 95	SE	2 E 4 SW 4 SSW 5 SSW 2 W	3 E 3 3 NE 2 4 SSW 4 6 WNW6 2 WNW1	3 10 10 10	7 5 5 10 4		um 14.0 18.2 0.9 9.2	1
57.0 64.3 65.2 60.5 58.3	57.8 64.6 64.0 59.3 59.2	62.7 58.4 59.1	13.7 12.7 11.7 11.7 13.5	16.9 15.4 16.7 18.3 17.5		12.1 11.1 9.1 9.7 11.1	16.2 17.0 15.8 16.8 18.3	9.4 8.0 8.1	10.8	8.5 8.6 11.0 9.8	97 87 79 79 98	84 66 58 69 68	89 82 81 88 83	ESE	9 NE 0 ENE 1 S 3 ESE 2 SE	2 E 2 2 ESE 3 4 ENE 3 4 E 4	10 10 2 4 10	5 1 3 3 7	3	19 2 9.8	5 ⁵ [⊈, ∰7, I, a, ∰
58.5 59.8 57.2 51.7 53.8	58.5 60.1 53.9 52.9 57.8	59.1 60.3 52.5 54.5 60.6	14.1 13.7 11.0 14.9 14.5	15.7 16.0 17.9 19.4 15.6	13.0 14.6 15.3	12.8 12.2 10.3 12.7 13.7	19.7	8.9 11.5	8.5 11.1 11.5 11.2	9.6 9.5 11.6 9.8	86 87 91 61 96	79 63 73 68 85	87 87 77 89 87	ENE SE S	SE S S W	8 ESE 3 4 SE 3 3 S 3 3 W 1	7 8 8 5	5 4 10 7	9 5 2 1	0.3	10.
56.6 59.7 54.0 49.4 53.7	57-7 60.5 53-1 51.2 52.8	59.6 60.2 52.3 52.6 51.9	14.0 42.7 13.3 12.1 8.7	16.1 15.1 14.6 15.6 14.9	14.0 13.9 14.7 12.4 11.7	11.3 10.9 11.3 11.1 7.6	16.2 16.2 15.5 15.3 15.7	9.5 10.8 9.3 7.6		10.5	96 90 96 89 91	81 83 94 76 74	85 90 94 88 94	SSW S	SW SW SW	5 W 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10	7 10 5 5	8 10 10 10	3.8 3.5 3.2 0.4	n (C. (I)
52.1 54.3 41.4 35.7 48.5	53.0 40.4 39.5		8.5 13.5 9.7 10.0	14.3 14.7 12.7 13.2 14.1	11.8 11.9 13.1 12.0 10.1	8.4 7.2 10.7 9.6 9.5	15.5 14.7 15.2 14.2 14.2	8.6 8.3	8.4 9.5 10.4 11.0 8.7	8.8 8.6 9.9 9.6 8.1	94 92 93 96 91	70 76 96 98 73	86 84 89 93 88	SW	3 WSW 2 SSE 5 S 7 W 6 S	3 SSE 5 5 SW 7 7 WNW 8 4 SE 3	3 2 10 10	1 4 10 10 7	5 10 10 10	0.4 5.1 5.0 11.5	р © bbon. n, II, р © [4P—11F
51.2 59 6 51.8 63.5 72.7	58.5	55.8 57.0 56.3 68.4 75.2	9.7 8.9 11.5 7.7 7.7	15.3 15.9 12.7 13.7 13.7	10.6 11.8 12.1 10.0 10.8	8.6 7.9 8.8 6.6 6.7	14.6 15.4 16.2 14.2 14.0	8.3 9.0 7.2	8.8 9.5 10.3 9.4		89 98 98 91 96	80 64 88 89 81	87	SW	3 SE 2 S 4 WSW 4 WSW 2 NN W	4 SW 1	3	3 4 10 2 0	7 2 2 0	0.2	n * frish, 1 ∰*, n ∰ock. n *
756.0	756.3 7	756.9	12.1	15.8	13.2	10.8	16.5	9.8	10.4	10.0	92	78	88	3-	5 3	.8 3.8	6.6	5-5	6.4	Summe 108.5	
Okto		e des	Baron	neters						eter.		tlich	ie L	änge		enwich = +0.63			5".	Polh	1896. õhe = 54° 21′ N.
774.2 67.0 56.6 1 59.2 1 47.2	772.3 1 64.5 55.1 56.4	771.2 62.0 58.1 53.4 51.9	Cº 10.1 11.1 11.1 9.5 11.3	C° 13.7 13.8 13.9 14.3	C ⁰ 10.2 11.6 12.0 12.6 8.3	7-7 9-5 9-6 8-6 9-6	C° 14.2 13.7 14.2 14.2	8.4 9.1 8.9 8.4	10.3 10.0 10.1 11.3 9.5	9.8 9.1 10.0	88 93 90 95 96	89 86 87 94	94 97 88 93 89	N NE SW S	2 NE 2 E 4 WSW 4 SSE 2 WSW	3 SSE 4	3 10 8 10	3 10 10 10	4 4 0 3	1.1 0.3 8.0	as a früh, l,*, aoch.
55.0 53.6 59.6 58.8 58.8 58.8	57-4 56.6 58.9 59.9	57.9 60.0 58.2 60.4 53.8	7·3 10.5 12.5 11.3 11.9	10.7 11.9 18.2 16.7 13.3	10.3 8.8 13.9 13.1 11.8	6 6 9.6 8.4 10.6 11.6	13.2 12.1 13.2 18.2 17.2	6.3 8.7 10.3 9.5	7.7 9.4 12.3 11.8	8.4 8.1 10.5 10.8	83 92 96 96 98	80 91 79 83 99	90 96 90 97 99	SSW SSW S SSE	s SW 6 WSW 3 SSE 2 WSW 1 Still	a SSE a	10 8 3 10	10 10 2 10	10 4 2 7 10	0.9	6 ^p ⊕tr. frib, 1 ⊕°, 11 ⊕sch. L ll, 111 ===
1 52.7 2 54.4 3 64.7 4 70.6 5 66.9	55.3 67.5 67.4	54.9 57.3 70.5 67.3 63.7	12.5 9.9 6.1 11.7 13.3	13.1 12.1 12.1 11.0 15.5	10.5 10.7 9.3 12.6 12.8	11.6 9.3 5.1 9.1 11.9	13.8 13.7 12.1 12.1 13.5	8.7 6.8 9.0	10.0 9.4 7.4 9.9 11.4	9·3 7·9 9.8	94 96 97 88 94	90 90 71 96 87	94 95 91 91 97	SW Still SW ENE E	4 WSW 0 E 2 NNE 5 ESE 2 E	1 SW 2 1 Still 0 2 E 4 5 E 5 3 E 4	10 8 5 10	10 0 10 5	8 10 8 10	0.2 4.3 6.7	p @* Ø @*, ab., III @ a @ B @
6 61.2 7 56.2 8 46.5 9 49.0 0 41.5	54-4 45-7 48.3	60.6 51.2 45.6 45.9 41.8	11.2 11.1 8.5 7.0 8.5	15.0 12.1 9.7 11.6 8.3	12.4 10.5 9.0 9.6 7.7	10.7 10.5 8.2 5.9 7.1	15.7 15.7 12.5 10.1		9.3 7.1 8.2 7.7		94 93 87 92 94	84 89 79 80 94	97 94 53 95 86	NNE	WSW SSE NNE	3 SW 4 2 SE 2 4 N 6	5 10 7 10 10	7 7 10 7 10	10 10 10 10	4.9 10 6	111 @* u, u, 11, 111 @
1 47.2 :2 50.5 :3 55.8 :4 55.1 !5 54.1	50.8 56.1 55.7	49-3 51-6 55-7 56-5 53-4	5.5 6.7 6.9 6.5 4.9	8.1 9.6 8.8 8.0 8.7	6.5 7.7 6.3 5.6 7.7	4.8 5.6 6.1 4.6 3-7	8.6 8.6 9.7 9.1 8.2	6.3 7.1 7.0 6.2 5.5	6.5 7.8 7.5 6.4 6.4	6.6 7.6 6.9 5.6 6.2	94 98 94 86 84	81 88 89 81 76	83	S	SSE	5 S 4 5 S 2 1 Still 0 4 S 4 5 SSE 5	4 5 8 10 7	10 10 1 7 9	2 10 2 5 7	0.3	n, 7? • • • 1 • • . • . • . • . • . • . • . •
16 54-7 87 57-8 18 55-8 29 49-2 30 54-4	55.8	56.5 54.9 56.8 47.6 56.9	3.3 3.3 4.3 7.9 5.5	9.2 9.5 7.1 9.8 7.9	7.2 5-7 5.1 9-3 4-7	3.2 2.6 3.8 4.1 5.5	8.9 9.6 9.5 9.1 9.8	5.4 5.6 5.6 7.2 5.9	7.3 6.3 5.7 8.3 6.3	6.2 6.3 6.2 7.1 6.0	93 97 90 90 88	84 71 76 92 79	93	ENE	3 S 4 S 5 SSW 5 ESE 4 SSW	2 SSW 1 3 S 2 4 S 2 3 SW 5 2 SW 2	3 0 10 7	3 5 10	7 2 3 0	5.0 1.5 0.0	n, 7 ^p 🚳 n, 1 🚳 *
	56.1 756.0 7		3.7 8.5	7.2 11.4	6.8 9.4	2.6 7-3	8.9		6.5 8.7	7.2 8.2	93 92	86 85	98 92	ESE 3-	1	3 SE 1	5 7-4	7.8		Numme 45-3	n (), III ==*

November.

Höhe des Barometers über dem Meer = 7.0 Meter. Oestliche Lange von Greenwich = 49° 35°. Polhöhe = 54° 21° N.
Schwere-Korrektion für den Lanfdruck von 760 mm = +0.65 mm.

Datum.	Ba	rome	ter.	1	nft - 7	Гетре	ratur	r.	Fe	bsolu nchi keit.	ig-	Fe	lati ncht keit.	lg-	und	Richtu Stärk Winde	e des		Be-		Nederschlag.	Bemerkungen.
â	80	2"	8 <i>p</i>	84	2 P	8"	Mini- mass.	Mani- mam.	84	2 P	8,0	84	2 9	8.	84	2 "	8"	84	2 P	80	Niede	
1 2 3 4 5	52.1 44.9 58.3	51.3 44.5 66.5	754-5 50.2 45-7 71.0 76.0	4.1	9.3 8.7 4.6 4.1 4.9	8.7 7.5 4.7 2.8 2.7	6.5 7.1 5.1 3.6 -1.0	9.6 9.1 6.3	7.3 8.1 6.0 4.8	7.9 5.7 4.7	7.9 7.3 5.2 4.8	98 98 88 79	89 95 90 77	95 94 81 96	ESE E NW	N	18W (1 10	10	10	4.6 8.2	= ①, I ②* = ②, I ③*, 1g., II ④ = ③ 4*—10*, I
6 7 8 9	55.2 50.9 61.4	52.0 51.8 63.3	64.5 50.9 53.8 64.0 61.8	3.5	6.1 5.1 6.3 3.1 6.7	4.1 6.8 4.7 3.4 6.3	0.0 1.1 3-3 1.4 1.6	6.3 7.3 7.1	6.4 5.5 3.7	6.4	5.1	91 93 72	97 90 73	91 79 87	SW NNE	WSW	NNE I	10	3	10	0.0	11 = 1232
11 12 13 14	57.2 64.3 63.2	61.2 64.3 61.1	54.9 63.3 63.7 58.5 53.6	3.7 2.9 -1.4	7.5 4.6 5.3 1.6	3.6 2.0 0.0		8.6 5.1 5.7	4.8 5.1 3.1	7-3 4.8 5.6 3.6 3.8	4.5	80 90 76	76 83 71	78 85 81	SE SSE	SSW ESE	SSE 1	10		10	0.0	n⊕.1,11mm,0*-5*,11*-9*, n ⊕.1 ⊕*
16 17 18 19 20	63.7 60.0 57.8	63.0 58.1	62.7 62.5 57.7 58.0 58.7	-2.5 -3.0	1.8 0.9 0.2 0.6 4-3	-1.8 -2.4	-0.8 -2.7 -3.3 -2.9 0.3	2.0 1.1 1.5	3.4 3.5 4.9	4.1 3.7 3.8 4.6 5.8	3.6	89 96 96	73 81 96	90 96 98	ESE	ESE	r Still o	2 10	3 3	3	0.2	21° ♠°, △, ♂ ♠°, Ⅲ 1 ➡, ♂ ♠°, Ⅲ ♠, ➡
21 22 23 24 25	75.9 77.2 77.7	77.1	70.4 77.3 76.3 80.3 79.7	3.7 1.6 3.0	4.9 3.5 3.8 4.7 0.2	3.5	1.6 3.4 1.6 2.2 0.5	5.3 4.1 3.8	5.8 4.8 5.4	5.8 4.9 4.8 4.8 4.3	4.8 5.5 5.2	85 93 95	83 80 74	82 92 94	N. N.	W	1 NW 1	10	10	10 10	3-5	n
26 27 28 29 30	66.7 62.3 67.4	64.6 63.7 68.1	72.0 63.3 65.5 66.4 59.5	-5.4 1.0 0.4	-2.5		-5.7 -5.5 -2.0	1.0	2.9 4.2 3.4	8.8 3.6 3.3 3.8 5.9	3.4	96 85 80	66 74	94 80 74	Still (NW N	NNE	Still of NE of WNWs	10 2 5	5 3 10	10	0.2	
Mit- tel	763.2	763.4	763.2	2.2	3.6	2.6	0.7	4.6	4.9	5.1	5.0	90	83	88	3.0	3	0 3.3	7.8	7-5	7.1	30.3	

Dezember.

Wustrow.

Höbe des Barometers über dem Meer = 7.0 Meter. Oestliche Lange von Greenwich = 49th 35^t. Polibbhe = 54^s 21^t N.

Nehwere-Korrektion für den Ludfruck von 760 mm = +063 mm.

F-	_		_				_				-	-	-	_			-	-		÷	1	_		
			10.00		Co	Co	C.o														1		1010	
ı				762.8		3.8	1.2	2.5	4.6	5.1	4-4	3.4	91	73	67	NW	a NNE	3	NE	3 0				
				65.5			-1.6		4.1	3.7	38	3.6	96	78	88	NE	1 NE		NE	2 2				
							-5-4			2.8	2.9	2.4	93	77	80	SE	a SE		SE	5 0		3		
				54-4			-4-4										3 SE		SE	3 0				
	5 5	1.9	51.3	50.4	-6.8	-3.2	-3.4	-7.1	-2.5	2.6	3.0	3.1	94	82	89	SE	a SE	4	SE	3 3	5	10	0.2	
Ι.	5 4	6 7	44.4	41.7	-24	-24	-1.8	-6 s	-20	2.1	2.2	2.5	80	5.7	88	SE	a SE	3	E	3 10	8	7		n ⊕°, 1 №
	1 4	0.3	40.7	43.0	-1.4	0.7	-0.4	-2.4	-0.6	4.0	4.2	4 1	06	80	0.2	E	a Still	0	8				6.0	
				52.4			3.5	-1.4	2.2	5.7	4.0	5 B	100	0.4	08	SW.		4						10
١.				59.4			3.5	1.6	3.8	5.6	5.7	5.6	0.7	08	0.5	W.	3 W		WSW					- O. II I
1	0 6	9.8	60.1	60.6	0.5	1.2	1.8	0.4	4.1	4.7	5.0	5.0	98	100	95	Still		13	3	2 10	10	10		II. III sees*
ı	11	1																						
1				63.8					2.0	5.2	5.3	5.0	100	100	100	Still	0 Still	0	Still	0 10	10	10	3.1	n, t, III ====
1				58.1					3.0	4-9	5.0	4-7	90	98	100	SSE	133E	2	Still	0 10	10	10	1.3	+○.1=*,11=.3° × *,1118
1	3 5	6.8	55.3	53.3	1.4				2.0	5.0	4.9	4.0	99	98	98	Still	0855	1	ESE	3 10	10	10	1.4	1 == 1,11 == ,62,111 × 1,111 ==
1				45.5					2.0	4.7	4-5	4.5	98	96	90		1 E	4	NNE					n, 11. p 💥 *
I i	5 4	5.5	47.0	50.5	1.2	-0.2	-1.3	0.4	2.0	4.7	4-5	3.3	94	100	30	NE	a NE	4	1715	3 10	10	10		
١,	5 5	3.2	53.0	52.0	-1.2	-0.2	0.6	-2.0	2.0	3.5	4.4	4.0	84	06	83	NW	4 W.N.W	3	11.	3 10	10	8		109-129
i	7 5	0.0	51.2	51.8	0.0	0.0	-0.2	-1.2	1.0	4.0	3.5	4.4	87	76	96	2. W.	4 W.N.B	3	SW	5 10	10	10	. 1	
1	8 5	1.6	51.1	51.5	-1.8	-1.6	-5.2	-1.9	0.5	3.7	3.6	3.0	92	88	98	SW	4 SSW	4	5	3 10				
1	9 5	4.8	57.0	59.1	-7.6	-4.0	-1.3	-8.5	-1.5	2.4	3.2	3.9	95	95	94	SSE								11 mm °
2	0 6	3.7	65.8	68.4	-0.6	0.6	1.1	-4.0	0.0	4.2	4.2	4.4	96	89	89	ENE	3 NE	3	E	3 10	10	10	1,2	n, I ★, 6º ●°, ★°
١.	1 6		60 .	40.												N712	6E		ESE	1.0				6P @ *
2	1 2	3.5	60.5	60.4	1.4	0.0	-0.3 -2.2	-0.0	1.5	4.2	4.3	4.2	0.3	09	94				SE	2 10				
2	2 2	1.0	6, 2	61.0	-2.4	-20	-2.2	-2.5	2.0	3.7	3.9	3.9	96	90	100	Stall				0 10				
2	3 6	5 2	65.5	65.0	0.0	-0.9	-0.2	-2.4	1.0	3.9	3.9	4.1	90	08	06	N'W	2 W	1		1 10				
	6 6	4.6	66.2	67.0	-0.8	0.3	-0.6	-1.0	1.0	4.0	4.2	7.6	06	0.2	95	8 "				3 10				
ľ	1												1							1				
2	5 6	9.5	69.6	67.7	0.6	1.2	0.8	-0.9	1.0	4.2	3.9	4.3	89	77	89	SW	a SW	4 3	3	4 10	10	. 1	2.7	I, II me o in Hor.
2	7 5	9.8	60.1	64.3	2.0	3.4	2.8	0.7	2.2	4.9	5.6	5.0	93	07	89	SSW.	2 11.	3	W	: 10	10	1	5.8	n, L a 🔘
2					2.0		1.0			5.2	4.9	4.4	96	98	So		4 SSW			4 10				
					-0.4	0.2	-1.8	-0.4	2.5	4.1	4.1	3.8	92	89	96	Still	0 S	2	SSE	1 10	2	2		
3	0 6	7.4	65.6	63.5	-2.0	0.2	1.2	-3.5	0.6	4.0	4.3	4.7	100	92	91	S	6 58 W	6	88W	6 10	10	10	4.4	1 == . II (0, *, III (0)
13	1 6	0.4	59.4	59-5	2.2	3.3	3.9	0.2	2.4	5.2	5.5	5.7	96	95	95	AW.	5 SSW	5 :	W	1 10	10	10		
М		0 -															1,7 2							
te	175	0.7	730.8	759.0	-0.7	0.3	-0.2	-1.7	1.3	4.2	4-3	4.2	94	90	91	1 2	1.7 2	.9	3	1 8.	5 5.1	7.0	47.5	

1895

Richtung

muar.

Nwinemunde.

1896.

Höhe des Barometers über dem Meer = 100 Meter. Oestliche Länge von Greenwiel. = 57"4*. Polhöhe = 53°56' N.

Schwere-Korriktion für den Luftdruck von 760 mm = +0.60 mm.

Absolute Relative

10	Ba	rome	ter.	I	uft - I	Cempe	eratur		Fe	neht keit	ig-	Fe	ucht keit	ig-		Stärk	e des	wi	Be-		rschla	Bemerkungen.
20,00 20,0	84	2 P	8.0	ga	2,0	80			8*	2 "	8.0	ga	2 0	80	8*	2 P	80	84	2 3	80	Viede	
6 5.5 6.1 6.2 6.1 6.2 6.1 6.2 6.1 6.2 6.1 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2	00100	20.00	10.00	Co	Ca	Co	C+	Co	010	10.00	10.10	Pros	Pros.	Pres	1	1	1	1		-	100	
\$6.5. 6.1. 63.3	67.0	769.4	770.4	-1.7	-1.9	-6.3	-6.8	-1.4	3.5	3.3	2.4	86	84	84	NNE :	SSW	SSW 1	9	9	2		
67-6 65, 693 0, 7, 12 0.6 0.2 23 30, 38 4, 6 50 75 50 N 2 NW NW NW 0 1 0 10 0. 1 100 1														94	SW :	SSW	8 SW 6					
71.2 73.7 75.7 0.3 0.1 0.7 0.1 2.1 4.3 4.3 4.3 4.3 9. 4.9 4.9 4.9 4.9 10 10 10 10 10 10 10 10 10 10 10 10 10	67.4	68.3	63.4	1.9					5.2	5.1	4-7	98		96	MNW	NW	S NW 1				0.3	abonds forester Heathler
76.5 77.0 -1.9 -1.6 -1.5 -1.0 0.5 3.0 1.0 0.5 3.0 1.0 0.5 0.5 -1.0 0.5 1.0 0.5 1.0 0.5 0.5 -1.0 0.5 0.5 -1.0 0.5 0.5 1.0 0.5 0.5 0.5 -1.0 0.5 0.5 0.5 1.0 0.5 0.5 0.5 1.0 0.5 0.5 0.5 1.0 0.5 0.5 0.5 1.0 0.5 0.5 0.5 1.0 0.5 0.5 0.5 1.0 0.5 0.5 0.5 1.0 0.5 0.5 0.5 1.0 0.5 0.5 0.5 1.0 0.5 0.5 0.5 1.0 0.5 0.5 0.5 1.0 0.5 0.5 1.0 0.5 0.5 1.0 0.5 0.5 1.0 0.5 0.5 1.0 0.5 0.5 1.0 0.5 0.5 1.0 0.5 0.5 1.0 0.5 0.5 1.0 0.5			75.7						4.3				94		N	NNW	8 N 2					I OO in See, ab. feucht. Beaching.
2.57 2.42 23.3 0.3 1.2 0.5 1.0 0.6 4.5 4.5 4.5 5.0 9.2 6.1 1.0 1.								-										1				
\$\frac{6}{1}, 0 \frac{1}{1}, 0 \frac{1}{1}, 0 \frac{1}{1}, 0 \frac{7}{1}, 0 \frac								0.5		3.9	3.9	98					WNW	10				
73.0 76.3 78.0 -1.7 -1.5 -1.0 -2.4 2.0 3.6 3.5 3.5 50 80 88 NNE 8 NNE 8 NNE 8 0 10 0.0 0.0 71.4 77.5 76.1 75.5 6.3 -0.0 -1.7 -1.1 -2.1 0.0 4.5 0.5 0.5 0.9 96 93 90 NNE 8 NNE 8 NNE 8 0 0.0 0.0 71.4 77.5 76.1 0.5 1.7 2.1 -2.1 0.0 4.5 0.5 0.5 0.9 96 93 90 NNE 8 NNE 8 NNE 8 0.0 0.0 0.0 71.5 70.5 70.5 70.5 0.5 0.5 0.5 0.5 0.4 0.5					0.7		0.5	3.5	5.1	4.4			90		WNW	NNW	6 N 8		10	9		a OO. @ 9,1 @ 9,1 P - 3 P - X - 9
1					-1.5		-2.4			3.5	3.5				NNE 8	N	7 N 4					n etûren, Böen, tg. böig, bis 3P_133
\$\frac{6}{6}\$, \$\frac{6}{3}\$, \$\frac{9}{3}\$, \$\frac{6}{3}\$, \$\frac	76.5	76.2	75.8	-6.3	-0.9	-1.7	-0.9	-0.9	2.5	3.0	3.6	90	82	90		1		1 -	9	10	0.0	p -X Socken.
\$3.5 \$3.5 \$6.5 \$7.5		67.5	66.1	0.5					4-5	5.0		94	96	93								
45.2 47.0 48.0 0.7 1.6 0.5 0.3 2.5 4.0 4.4 4.2 8.3 8.5 9.5 9.5 W. 4.5 8.5 9.5 9.5 W. 4.5 9.5 9.5 9.5 W. 4.5 9.5 9.5 9.5 W. 4.5 9.5 9.5 9.5 9.5 W. 4.5 9.5 9.5 9.5 W. 4.5 9.5 9.5 9.5 9.5 W. 4.5 9.5 9.5 9.5 W. 4.5 9.5 9.5 9.5 9.5 W. 4.5 9.5										4.6			94		Still	S	aS a					1 00 le Hor., sb., 111 **
\$1.0, 44.3, \$-2.7, \$0.1, \$0.3, \$-2.7, \$1.3, \$3.4, \$3.9, \$4.1, \$9.1, \$5.5, \$9.1, \$7.0, \$4.1, \$9.1						-0.5				4.7		82	80		ST.	WSW	SW s				0.3	1 00, @1, mg. @1
2	51.8					0.2	-2.7	1.8					85	89							4.0	n × fl., ab. bölg, seit 8 P × , seit 7P
															187	14"	WCW.	1		i		- V = 40 40 10 10 10 10 10 10 10 10 10 10 10 10 10
63.3 63.3 65.4 -1.3 1.9 1.5 -1.7 0.2 4.4 1.5 1.5 7.9 6.9 67 7.9 8 8 8 8 8 8 8 10 10 10 0.4 (reg. feedings the first of the		57.2	60.8		-0.1						2.0	85									2.1	11 bbig. [-\times neh neit 719, 111 -\times
67.7 67.9 68.5 3.1 3.6 3.0 1.0 4.2 5.1 5.1 5.1 50 87 50 87 50 88 88 8 9 10 10 10 1. 75.0 74.0 72.5 73.0 7.7 70.3 4.0 4.2 5.1 5.1 50 50 60 88 88 8 9 10 10 10 1. 75.0 74.0 72.5 70.1 70.1 70.1 70.3 4.0 4.0 4.0 4.1 4.0 4.1 8.0 8.0 5.5 6.1 5.0 6.0	63.3	63.3	65.4	-1.3	1.9	3.5	-5.7	0.2		5.8	5.7		96	97	8 (SW	4 SW 2		10		0.4	ble p. I. II OO, spiter, III mm.
25.5 26.0 26.8 26.7 26.1	67.7	67.9	68.5	3.1		3.0	1.9	4.2	5.1	5.1	5.1				SW I	SW	18W 2				- 1	[mrg. fouchter Beaching,
6.5. 6.1.9 6.7 -0.9 0.8 0.5 -1.8 1.0 4.4 4.4 1.9 8 90 85 8.5 W. 4.8W. 4.	71.1	72.8	75-4	0.9	1.1	0.7	0.9	4.0	4-7	5.0	4.7	90	100	96			1	10	10	10		n 00, = 4g anhalt, I, II, III =
\$\$ 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0			72.5				-0.3						83		SSE 4	SSW	SSW a					
63.3 67.8 66.4 1.1 2.5 -1.7 0.9 3.6 1.5 3.8 3.3 79 89 89 39 W 2 WSW 18 2 8 9 7 10 0.0 faller. 66.8 69.0 72.9 0 0.1 1.1 0.5 -0.2 1.5 4.4 3.9 4.2 96 79 89 89 28 W 2 WSW 18 2 8 9 7 10 0.0 faller. 66.8 69.0 72.9 0.1 0.1 -2.0 -0.1 1.4 4.3 3.5 3.0 57 70 83 882 E 8 ENE 8 10 5 9 0.0 faller. 66.8 69.0 72.9 0 1.0 1.1 -6.9 -7.3 1.4 4.3 9.4 2 96 79 89 89 28 W 2 W 7 W 1.0 10 10 10 10 10 10 10 10 10 10 10 10 10	65.5	61.9	60.7								4.1		90			SW	4 WSW 5	10				frili OO, 1 mm, seit 6 P, 181 🔆
64.6 63.6 03.6 04.0 -2.1 1.3 0.6 -2.5 3.0 15.4 o.9 4.4 90 80 92 8W 48 8 48 18 19 9 0.0 66.6 80.0 2.7 5 78.5 7.6 0.1 0.1 -2.0 -0.1 1.4 4.0 3.5 3.0 87 7.0 83 8E 818E 818E 818E 81 8 2 0 0.0 66.6 80.0 2.7 5 78.5 7.6 0.1 -2.0 -0.1 1.4 4.0 3.5 3.0 87 7.0 83 8E 818E 818E 818E 81 8 2 0 0.0 66.0 7.4 67.0 7.1 -1.1 -0.9 -0.1 1.4 4.0 3.5 3.0 87 7.0 83 8E 818E 818E 818E 81 8 2 0 0.0 6.0 7.4 67.0 7.1 -1.1 -1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	58.9	67.8		1.7	3.1	1.3			4.3	4.5	4.0											
66.0 07.0 07.0 0.0 0.1 0.5 0.2 1.5 4.4 0.9 4.8 96 79 58 58.2 8.8 1.8 10 5 0.0	64.0	63.6	64.0			0.6	-2.5	3.0		4.0					SW	S	4S 3				0.0	
27.5 78.5 77.8 -0.1 0.1 -2.0 -0.1 1.4 4.0 3.5 3.0 87 70 83 88E 818SE 818SE 87 3 0 0.0 1 O 0 1 loc late. [18 4.0 7.4 7.5 7.5 4.5 88.4] 7.4 0 77.0 77.0 -7.4 -1.1 -0.0 -7.3 0.4 4.0 3.5 3.0 87 70 83 88E 818SE 818SE 87 3 0 0.0 1 O 0 1 loc late. [18 4.0 7.5 7.5 8.5 8.6] 7.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7												1		0.	2012	12	LUND .	١				*** ** * * * * * * * * * * * * * * * * *
24.0 25.7 26.0 -7.1 -1.1 -4.0 -7.3 0.4 24.8 3.0 26.8 57 71 58 58 58 58 2 1 0 1.						-20								82							0.0	1 OO In Hor. [In Hor.
24.0 57.2 76.3 76.4 66.6 5.1 5.2 7.3														84	SSE /	S	48 3					
Co.	74.6	75.7	76.3	0.4			-7.1	0.5			5.1	96	91	94	NW 1	WSW	4 W 4					n * 0, früh00,1 ===, n, 11, p00
Poblitian:	72.1	70.1	70.1	2.6	5.0	5.1	1.5	2.8	4.9	5.5	5.8	89	84	89	11.	W	7 W 1	10	10	10	0.1	tg. auhalt. blig.
Pebruar. Swineminde. Swinemi	69.0	67.4	66.6	5.1	5.9	4.9	4-4	5.7	5.9	5.9	5.7	90	86	89	NW (WNW I	NW 8	10	9	10		n @4, tg. anhalt, böig, [4-24,09-129]
Swinemande Swi	266.2	766.1	766.5	-0.3	0.0	0.0	-1.8	1.8	4.1	4.3	4.2	00	87	0.1	2.5	3.5	8 7.5	8.6	8.2	7.4	бавите	n cia asta V b and ca and
Highe des Barometers where dem Meer set 10.0 Meter. Oestliche Lange von Greenwich 17.0 mm 1.0 m			, ,						-		-	1		,	3.5	1	1 00	_			113.4	7 0, 110 11 7 11 11 11 11
Highe des Barometers where dem Meer set 10.0 Meter. Oestliche Lange von Greenwich 17.0 mm 1.0 m	7.1										Q	rin	on		obo							0-6
Schwere-Korrekton für den Laftdruck von 760 mm = + + + + + + + + + + + + + + + + +	cent																					
Section Sect		Höl	he des	Baro	meter															4°.	Polh	ione = 53° 56′ N.
75.4 75.0 77.2 7.6							chwer	e-Kor	rekti	ou f	ùr d	en L	uitd	ruck	von 70	o mm	= +0.60	o mn	n.			
72.4 76.2 75.4 73.2 0.1 1.5 0.6 3.4 4.5 3.5 5.6 3.5				Co	Co.	Co	Ce							1100	1						68.61	
4.4 6.2 6.2 7.5	768.4	770.7	772.0		4.1		3.9	6.7	5-7	5.6												
25-00 25-0		71.5	70.8		3.2			5.2		5.2					NATE	WSW	a WSW 4				1.7	
0.5 0.5 0.5 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7		75.4	73.0												WNW	WSW	SW 2		10			
660 670 678 5 7 6 9 6.9 6.1 2 5 6.4 6.1 2 5 6.4 6.1 2 5 6.4 9.3 87 88 WWWWWWWW 4 0 10 10 1 0 1 8 Mb. O. O. O. D. Mar. (1976) 632 633 4 9 600 4 4 7.5 6 5 9.5 5 5 9 6 8 5 4 WWWWW 6 W 6 W 6 W 10 10 10 10 10 10 10 10 10 10 10 10 10				0.7	2.5	3.3	-2.2					90	94	95	W I	WSW	& WSW 5	10	10	10		a
0,71 0,72 0,73	66.0	62.0	67.8		6.0	6.0	2.0	6.4	6.2	6 0	6.4	02	87	88	WNW	WYW	W A	1,0	10	10	١. ا	frish OO I OO in Hor. Inlie
5.5. 6.8.4 67.5 3.7 3.3 5.0 6.9 3.4 6.2 5.3 4.4 4.2 88 7.5 80 WSW WSW WSW 4 90 10 10 0. 1 0. 1 0. 1 0. 1 0. 1 0. 1	67.8	68.2	68.3				4.4	7.5	6.0		5.5		85	84	WNW	W	cW s				;	früh Oo, 100 to Hor, II, III bölg.
6.51 6.52 6.51 3.9 7.0 6.0 3.3 6.0 5.6 6.2 5.9 92 82 85 WSW WSW SWSW # 9 8 9 . 6.52 6.53 6.54 6.9 4.5 7.4 4.1 7.5 7.5 7.1 6.0 9.3 9 WSW # 6WSW 10 10 10 10 10 10 10 10 10 10 10 10 10	68.8	68.4	67.5	3.7		0.5	3.4	6.2	5.3	4-4	4.2		75	89	WSW	WSW	4 SW 4				٠,	
Gall							0.3								SW (WSW	WSW4				0.9	a seitu, @tr., p @*
5.03 5.04 5.04 5.04 5.04 5.04 5.05 5.05 5.05 5.04 5.04 5.04 5.05			00.1	3.9	7.0	0.0	3.3	0.0	5.0			92	82			1	1	1	8	9		
5.3 67.0 67.4 0.4 -1.4 -1.5 0.2 7.7 2.9 1.8 2.3 61 83 84 84 84 84 84 84 84	64.8	64.0	63.9		7.4		4.1	7.5	5.7		6.9		93		WSW	W						früh, 1 00, s, 11 (), 11, 111 böig.
50, 0, 0, 7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,															W G	W						
7.12 7.13 7.53 7.53 -2.6 -1.3 1-1.7 -2.7 0.5 2.3 2.9 3.1 62 71 79 88 W 3.NNE 3N 2.NNE 3 4 7 8 0.0 11 3€ sheeken. 7.50 7.46 7.53 -4.5 0.5 0.9 0.51 -0.0 5.1 -0.0 5.3 7 3.8 7 7.8 7 88 W 3.NNE 3NE 3NE 3NE 3NE 3NE 3NE 3NE 3NE 3NE	66.0										4.2				NNW A						0.0	
250 245 235 -45 0.5 -50 5.7 -50 5.5 -5.0 5.5 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0 5.5 -5.0														78	NNE I	N				8	0.0	11 ** flocken.
21.5; 70.0; 91.3; 1.6; 2.6; 2.7; -1.2; 2.6; 5.6; 5.1; 5.5; 5.5; 93, 98; W; 8.X.YM; W.X.W.; W.X.; W.X.W.; W.X.W.; W.X.W.; W.X.W.; W.X.; W.X.; W.X.; W.X.; W.X.						-00	5								157	WWW.	wew	١,	1 1	**		
1,1 2,1 3,7 5 2,3 1,9 1,4 1,8 3,4 5,3 4,9 93 93 95 93 95 98 98 98 98 98 98 98		70.0	73.5		2.6	2.7	-1.2		5.0		5.5		03									frih @ *, p OO, I I fescht, Nieder-
6.5. 6.8.6. 6.8. 1.3 0.8 0.1 1.1 3.0 4.7 4.1 3.7 92 85 79 85E 8.8E 8.8E 8.0 10 1 1 1 1. 1 OOB 18 for 6.9 0.0 1.7 1.0 -3.1 -0.5 -3.0 -3.3 1.3 1.3 1.4 0.4 1.5 1		71.3	70.5	2.3	1.9			3.4					93		WSW	SW :	SW 2			10		frill mm. 1 00 [schlag.
73.4 72.9 73.8 2.5 -1.3 2.9 -3.4 0.3 3.4 4 2.3 3.4 64 55 94 KSE 8 KS 6 E 8 9 3 0				1.3		1.0			4-7				85			SE :	SE s					1 00 fn Hor,
73.1 72.6 74.1 -3.5 0.0 -1.7 -4.9 0.0 27 4.0 3.1 76 80 78 NE RENE 4 E 8 8 1 1	09.6	70.1	71.6	-3.1	-0.5	-2.0	-3.1	2.3	2.7	2.8	2.8	74	03	72				3	0	0		11 week.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		72.9	73.2	-2.5	-1.3			0.3		2.3	3-4	64										
19 9 85 579 -59 -26 -17 -59 -23 3.1 27 3.5 72 73 58NN 18 4 18 18 18 6 5 8 18 18 18 18 18 18	73.8	72.8	74.1										80	78	NE a	ENE .	E 3					
7.5.5 [7.1] 69.7 -6.3 -0.3 -1.6 -6.8 -1.9 3.3 3.2 3.7 8 2 72 92 8 4 8 4 8 4 6 5 8		77.0	77.0	-3.9		-3.1	-4.2	1.3		2.9		75										
65.5 64.1 63.8 -4.7 -0.7 -0.9 -6.4 0.3 1.9 2.4 3.8 60 55 88 ESE B £ 4ESE B 6 2 10				-6.3				-1.0						92						8		
53.1 51.1 -3.1 -1.5 -4.1 -4.4 -0.1 2.6 2.8 3.0 72 68 59 ESE 3NE 280 11 7 2 3 0.7 54 54 54 54 54 54 54 5										- 1				80	DOD -	T.	PCP	6				
5.40 5.5.3 50.8 0.1 4.1 1.3 -4.1 0.6 4.3 4.9 4.7 04 80 92 8W 5 WSW 1WSW 10 7 7 3.4 frish bu 9.1 **, 17-17 0 48.0 51.5 55.8 -2.0 0.9 -0.5 -2.0 4.9 3.9 3.7 3.9 98 73 88 WWW 8 NW 1 NW 1 10 1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1			61.0	-4.7			-0.4	0.3			3.8		55								0.7	
45.6 51.8 55.8 -2.0 0.9 -0.5 -2.0 4.9 3.9 3.7 3.9 98 73 88 WWW 8 NW 7 NW 8 10 10 10 1 0.1 selt 2* anhalt bidg. seltw. 1 et and ** A*-110 and *	54.9	53-3	50.8	0.1	4.1	1.3	-4.1	0.6	4.3		4-7	94	80	92	SW s	WSW	WSW	10	7		3.4	früh bis 90, 1 - 7, 79-729 @oob.
	45.0	51.8	55.8	-2.0		-0.5	-2.0	4.9	3.9		3.9	98	73	88	WNW 8	NW	NW s	10		1	0.1	
												80	70	0		1	2.7	8 ,	60	61		ene -¥' 411, "m

Swinemunde.

Hôhe des Barometers über dem Meer = 10.0 Meter. Oestliche Länge von Greenwich = 57^m 4*. Polhöhe = 53° 56' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.60 mm.

Datum.	Ba	rome	ter.	I	uft-I	empe	ratnı	٠.	Fe	bsoh uch keit	lg-	Fe	elati neht keit	ig-		Richts I Stär Wind	ke	des	w	Be	ung	irderschlag.	Bemerk ungen
2	ga.	2 "	8"	84	2 9	8"	Minj- mnm.		84	2 ^p	8"	ga.	2^p	8*	Sa	2 9		8"	84	2 7	SP	Nede	
_	mm	mm	mm	C.	C.	Co	Co	Co	0010	ER FO	mm	Pros	Pros	Pros.			-80		1	1		com	[10°, 111 -X , 6°-11
1	756.5	753.3	745.8	-3.1	1.7	-0.7	-5.1	1.5	3.3	3.3	4.0	10	64		WSW				1 2	5	10	4.1	n
2	41.6	41.7	43.4	3.3	4.5	3.3	-0.7	2.6	5.1	4.0	5.2	04	78	90	WSW	3 WSV	V 4	SW	6 0	10	0	0.3	I OO in Hor, vg. seitw.
3		45.5		1.0	6.7	5.1	1.9	4.8		4.6			63		SSW	4 SSW			7 0	8	8	0.0	n 01,100 in Hor., 101
4	30.0	89.7	41.3	4.6	7.7	4.0	3.7	7.5	4.7	5.3	4.8	74	60	78	S	5 SSW	3	4811	6 8	10	2	1.1	n ethra. Börn, 5P mach., to
5		44.7		3.3	6.8	4.6	1.4		4.7	4.7			64	68	S	SW	3	S	6 6	3	10	0.1	11 Land, 54-54_1111 [49-5
6	52.1	50.3	47.8	2.8	6.3	5.0	2.2	7.5	4.8	4.8	5.5	86	68		SSW						10	6.1	
7	41.0	43.1	46.3	3.6	4.5	4.1	2.7	6.6	4.6	46	4.7	78	73	77	WSW	4 W			8 8	10	9	0.3	n u. tg. hôig mit @ sech., 00
8			52.5	3.0	2.8	1.2	3.0	5.5	4.5	4.5	4.1	79	79		11.7.11.				3 10			1 ."	n @", mrg.ethrm. Höen, o'd
9	53.8	56.8	\$8.9	1.7	2.3	1.2	1.2	4.0	4.7	4.6	3.6	10	8.4	72	N	3 NNE	3	NNE	10	10	10	Ι.	
10	62.5	66.6	68.7	0.4	0.8	0.2	0.4	3.4	3.9	3.8	4.1	82	78	89	N	4 N	3	Still	10	10	10	0.0	a, 91° ×°
11	65.1	60.9	54-7	0.9	4.1	0.5	-0.8	1.4	4.6	4.0	4.6	94	65	96	S	2 SSW	5	SSW	6 10		10	5-4	4)P bis noch III 💥 10. 🔘. 0).
12	49.0	45.2	44.2	1.3	2.0		1.0-	4.6	3.6	3.3	4.2	70	58		WSW		7	W	5 6	8	10	2.2	1 + . ts. * 1 b . 114
13	53.5	57.1	50.2	-1.7	-1.7	-1.8	-1.C	3.3	3.5	3.4	3.5	86	54	88		1117. 3		HXH	2 0	10	0	0.7	n och., mrg. toblg, bu
14	61.3	61.0	62.2	-1.3	-0.1	-1.1	-2.6	-1.0		3.2		82	71			3 S	1		1 0	8	10	1 .	= ★ [6P ★ for
15	62.0	61.9	61.4	-1.2	1.5	-0.9	-1.8	0.8	2.9	3-4	3.8	69	67	88	Е	s SE	3	SE :	10	2	2	2.4	[67-97, 11] A. 10P-117
16	16.	-66	52.0	2.3	8.8	7.1	-0.9	2.4		6.0		94	71	93	2	2 SW		0	10		10	3.4	
17			59.4	5.9	9.4	5.5	5.4			4.7		72	54	23	SW	E WST			110	8		3.4	. C. tr. stirm, Bören, 10%
18		56.2		5.3	13.4	11.2	3.2			7.3		74	64	75		48	4		9 4	5		1.1	" W. of Horse, Moone, 10 or
10		56.2		8.2	17.0	8.0	4.8			9.1			64	75					2 2	7			1 OO in Hor.
20		64.6		4.1	5.3	2.5		17.2					80		NNE				7	1 4		0 2	n m. tenchter Niederschie
	1									1	-			7.0					Τ΄	- 1			
21			62.6	7.5	14.0	8.3	1.5				7.2		76	88		2 SE			10	7	8		54° bis nach I mr. a. Ht. p. 111.
22			63.9	6.0	16.8	9.1	3.7	14.0	7.0	9.4	7.9	100	66	92	8	2 SE	2		10	3		0.3	n. I. o sus
23		61.7		8.2	16.6	9.7	5.3		7.9	8.1	7.7	98	57	86		2 NW			1 7	- 1	2		# @ ". kers vor 8" @ "uch.
24		59.8		8.4	16.3	8.9	6.2	16.9	7.5	7.6	7.5	92	55			3 N	3.		1	. 1	. 0	0.5	
25	59.6	39.0	57.6	8.4	14.0	8.9	4.5	17.3	7.8	10.4	7-5	94	88	88	SE	SE	1	SSE	1 8	9	2	0.7	n, 72° bis nach I @ °, satg. (
26	8.22	52.7	53.0	8.4	18.5	12.6	4.6	14.8	7.8	7.7	8 2	0.4	49	22	SSE	SSE	2	SSE :	3 2	3	1	1.1	n
27			50.2	8.6	8.4	7.6	8.4			7.3			80	0.4	SW.	a NE			10	8		1.7	
28		46.9		4.3	4.1	3.0	4.3			5.0			07	0.2		1177.8			10			15.7	n . früh, I a. II, p. III
20		46.4		4.1	4.0	3.5	2.3			5-4			88	0.7				WSW		10		6.6	
30			55.3	3.7	4.5	3.0	2.6			5.5		93	87			2 NE			10				
30	3	33.0	23.3	3.7	4.3	3.0	2.0	4.0	3.0	3.3	3.3	10	1	- 0			-		7.0	1		3.3	[bin 6P moint
31	56.6	57-5	58.0	1.7	1.4	1.4	1.5	6.1	4-7	4-7	4-4	91	93	87	NE I	BNNE	2	N	10	10	10	2.9	n, 1, s. 11 stürm 35on mit
Wit-	754-4	754.4	7543	3.7	7.2	4.4	2.1	8.0		5.7	5.5	88		46	3-		0.1		7.8		20	Nume	*) seit SP meistass
tel	1,24.4			3.7	1.4	9.9	4.1	3.0	3.4	3.7	0.0	Un	12	-0	3.	3 3	5.9	3.	11.00	11.4	100	59.3	**) y*-12PHH

April. Swinemunde.

Höbe des Barometers über dem Meer = 10.0 Meter. Oestliche Länge von Greenwich = $52^m 4^n$. Politohe = $53^n 56^n$ N.

Schwere-Korrektion für den Länfaruck von 560 mm == +0.60 mm.

mm | mm 756 8 755 2 754.3 54.5 56.8 59.8 60.8 60.6 60.9 2.5 4.0 4.7 4.8 4.1 5.0 4.6 4.5 4.2 3.9 3.5 2.7 4.5 4.9 4.2 4.2 94 NNW 3 NNW 4 Still 88 W 3 NW 3 NNF 0.9 4.5 3.8 3.8 0.4 10 7 9 8 10 10 3 NNE 1 ENE 3 NE n * bröckeln 77 79 67 4.7 4.3 4.6 70 WNW2 NW 80 E 10 62 1 62.1 62.9 -9.A 39 63.5 63.4 63.4 -2.I 60 Still ONE n L.J. I OO le Her 0 62 2 * SE a SSE p zeitw. Otr. 62.7 620 4.5 4.8 6.1 4.9 5.5 5.1 7.2 6.1 6.0 80 62 0.0 3.6 98 S 8 8 8 88W 88 WNW3 NNW 8 NNW kurs nuch 2F @er., p. 111 @ n CO. @* fråh, I unn 63.3 62.4 61.0 7.4 66 10 10 60.2 60.3 60.5 10 64.4 64.7 64.0 7.8 6.3 6.9 84 0.3 10 62.9 62.2 61.0 WNW3 NNW 3 WSW 2 = 01 58.0 55.3 49.3 49.8 51.6 52 11.6 6.7 12.7 5.6 88 w 40.0 3 10 LOO in Her 84 88W 1 N 73 85W 3 SSW 85 SSW 3 SSW 3 SW 3 SE 5 SW 50.3 6.1 4.9 79 n, n reitw. . . . p öft. An 53.6 55.5 57.0 58.0 früh, I . tz. seitw. [40 Gotha 2/ 0 6.4 seit kurn vor 85, 1 ... men ff NE 2 NNE 2 NNE 2 SSW 1 NE 4 E 2 SE 2 WSW 2 WNW 2 66.1 67.2 67.2 6.7 86 So NE 7 2 66.8 65.5 5.6 64.6 69 63.9 64.3 65.1 67.5 68.4 68.7 6.3 früh @" 41P @tr. 5.8 10 10 10 10 10 10 tg., 11, 111 @tr. NE ONE 71.0 72.4 73.5 5.9 10 n, 1 . III 00 74.1 72.7 65.8 61.8 56.1 57.0 60.0 62.6 5.8 NNE 2 N 1.3 4.6 5.9 6.4 4.0 10 10 10 NNW3N NNW3N N 4NNW 6 W×W 4 10 such of seite, III @ 9 17.11. 21 5.9 80 0.0 21⁸ ble mach 3 ∞0, **⊕**° 4⁸ ▲ sch. II ← 76 WSW 3 W 62.2 61.0 60.5 60.0 59.7 59.2 58.8 54.3 54.5 52.9 52.2 n (). Lucz vor s^a () ech., 7? (or n. t.. seitw. () n (). I >> In flor., 10|⁶-11⁸ () 8.3 6.7 7.3 7.1 7.8 6.9 59.7 55.8 14.2 9.4 15.5 15.5 SW 2 NNE 2 Still o 1.0 7.6 61 W 88 SW 54-3 54-5 54-5 52-9 52-2 52-3 52-7 54-4 55-6 2 WSW 5 WSW 1 to 10 3 NE 3 ENE 2 8 4 9.6 11.5 73 SW 20 3 NE n 69° [A. p Goth 60.6 760.6 760 4 27 90 3.2 2 3 8.2 7.2 6 5

ai.

Swinemunde.

Höhe des Barometers über dem Meer = 10.0 Meter. Oestliche Länge von Greenwich = 57^m 4^s. Polhöhe = 53° 56' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.60 mm.

Bat	romet	ter.	1	uft-7	rempe	eratu	r.	Fee	solu ichti keit.	ig-	Fe	lati nehti keit.	ig-	und	Richtun Stärke Winder	des		Be	ing	erschlag.	Bemerkungen.
84	2 P	8"	84	2 ^	8,0	Mini-		84	2 P	80	80	2 P	80	8*	2 8	8.0	84	2 0	80	P.	
mm	mm	tom	Co	Co	Co	(10	Co	men	mm	mm	IPros.	Pros.	Pros.	10/1000000	1		-	-	-	Tions	
39.0	760.5	761.9	8.2	9.5	8.0	4.5	12.2	6.3	6.0	6.1	78	67	76	NNW 1	NNE :	N 2	3	2	2	١.	
64 6	65.2	65.5	8.2	9.0	6.9	3.3	10.4	6.7	6.2		52	72		NE 1	NNE :	NE 5	6	1	1	1 :	a [11°-12PW
64.0	63.9	64.0	7.6	7.6	6.3	5.9	10.5	6.1	6.1	6.0	79	79	84	NNE 1	NNE 8	NNE 9	7	10	10	0.0	tg. stürm. Bien, ab. @tr., 80-y0,
63.2	63.0		6.6	9.1	7.6	5.7	7.7		6.0			70	80	N 1		NNW 3		3	3	١.	n stürm, Böen, 0^-78_ull
61.5	61.6	62.2	8.4	8.8	7.2	6.9	10.0	6.4	7.1	7-4	78	84	98	NW a	YYM.	NNW 4	8	10	10	1.7	SP bis kura vor nº @*
63.9		65.2	7.3	9.1	8.8	6.1	9.8	7.4	7.3	6.0	98	86	71	N e		NNE 5	10	7	9	١.	. 0
66.6			8.2	8.0	7-3	7.0	10.0	4.8	5.8		60	72	78	NE 6	NNE 1		5	1	0	١.	- 1
66.			7.1	8.4	8.0	5-3	9.1	5.2			69	59	67			NNW 3		1	3	١.	
67.			8.4	12.0	8.9	3.7	10.2		4.3		63		65	NNE 1	N 4	SSE 1	1	3		١,	
64.	64.0	63.7	13.6	14.9	10.0	6.0	13.8	5.8	7.8	7.5	50	62	82	NW 1	NE 1	NE 3	2	4	7		
66.		4 65.4	11.6	15.2	12.6	4.8	16.8	6.0	6.0	6.0	58	47	63	S I	ENE :	NNW I	4	3	3	١.	1
62.		0 58.0		17.2	13.6	9.1	17.8	8.9			74	54	60	NW 1	NNW :	NW 5	4	9	9		
59.	7 62.0		8.2	10.0	8.8	8.2	18.7		3.7		50	41	58	NNE 5	NE 1	WNW2	2	3	6	0.8	
56.				16.6	14.4	7.8	12.6	8.1	7.9	7.7	98	56	63			WNWs		6	3	0.4	6j³bis nach 1 €. tg.bôig. OinHor.
52.	4 52.	1 52.1	10.6	11.8	11.0	8.8	16.6	8.8	7.6	7.8	93	74	80	M.Z.M.	W	W 4	10	10	8	0.6	früh (6) °, tg. böig, seitw. (6), 60 - 20
56.	7 50	0 59.5	7-3	8.3	8.8	6.2	13.1	4.5	4.7	5.8	59	57	68	ENE :	N 1	w	5	2	7	١.	1 @º
60			9.9	12.6	10.0	5-3		6.6	4.5		73	41	69	NNW 1	NNE :	E s	6	1 3	1 5	i :	
61.	3 61.		11.2	12.8	12.0	5.3	13.6	8.2	8.7	9.4	83	80	91			WSWI	9	9	7	0.3	knrz vor 8° @tr., tg. seitw. @°
61			11,1	16.3	12.1	6.5	14.1	8.7			89	59	95	SW s	WSWI	W 3	5	10	10	1.6	n, früh zeitw. zen. 1 000*)
54	2 52.	6 52.0	11.3	12.7	10.4	10.1	18.5	7.7	7.0	8.9	77	65	95	22.M. 3	NNE 1	WSW 2	7	3	10	5.3	n, 7P bis noch III @°
31	.9 53.	5 55-4	9.9	12.5	11.2	8.4	16.1	7.1	7.2	7.4	79	67	74			8 3	5	8	1 3	0.6	n , tg. zeitw. Osch.
59	.0 59.	7 59.6	10.8	12.6	11.9	6.8	14.4	7.3	7.8	8.1	75	72	79	WNW3				8	7	0.0	
61			12.3	13.2	10.8		14.5	8.0	8.2	7.7	75			ENE 1	NE 4	VE 3	8	8	2		7° @0
	.6 64			14.8	13.3		13.8	8.2	7.5	7.8	80		68	NNE a	NE 1	NNE 1	7	2	2		1 -
66	.1 66	.8 66.9	12.2	13.0	11.4	7.9	14.9	8.8	7.6	7-4	84	68	73	NNW 4	NNE 1	N s	6	3	1		
	4 68	.2 67.9	12.2	13.6	13.0	5.2	13.8	7.6	7.2	8.6	72	62			NNE 4			2	4	١,	n △ [10]P-12]P [4. 6
68	.3 66	6 64.2	12.2	14.3	13.0	10.3	14.6	9.3	8 6	8.3	89	71	75	NE a	NNE 3		10	3	4	1.7	
		.1 61.4	15.8	14.1	13.0			11.2			84		87	NNE 1	N a	NNW 5	2	5	4		o sehr worm, 3 P T
		.5 57.8	11.6	15.0	11.5		22.4		7.1		82	56		WNW		W n	10	8		0.1	III @•
1 51	5.4 56	.9 57.9	12.0	14.0	12.9	10.2	15.6	7.0	6.9	7.2	67	58	65	W 1	W.Z.W.	W.Z.W.3	7	8	3	1	
. 6	2.0 62	.7 63.2	13.1	15.8	13.8	9.3	15.4	8.8	8.8	8.1	78	65	69	NNW 2	NNW 1	W 1	1	6	2		هـمـه
2-6		.7 761.5	١						40			65	76		100		5.8			Sonne	*) in Hor., mtg., 44P-2P
1 70	761	1.7 701.5	10.4	12.3	10.6	7.2	13.0	7.2	0.9	7.3	10	93	10	3 2	3 9	3.1	13.0	3.2	3.0	13.1	

Juni. Swinemünde. 1896.

Höhe des Barometers über dem Meer = 10,0 Meter. Oestliche Länge von Greenwich = 57^m 4ⁿ. Polhöhe = 53^a 56' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.60 mm.

-1	rans	ED 510	mm	Co.	C+	Co	C+	Co	enen	tora	men	Pros.	Pros.	Prus				1	1	1	mm	
, 1	763.6	762.0	762.1	14.0	16.5	15.8	8.3	16.8	0.0	10.7	10.3	76	76	77	SSW :	NNE	SENE :	1 1	0	0		۰
21			60.0			21.0	10.2	18.4	10.0	8.2	10.1	64	83				SE 1		l i	0	1 : 1	
3				19.3		22.1	15.2	25.6	11.4	12.8	11.2	68	40	56	SE	SE	SE I	0	1 1	2		
4				21.1		22.7		27.2								SSE	48 2	0	3	3	1 : 1	۰
5					22.7										SSE		2 SW 2	i			0.1	u, IP bis much II T, TP, SIP
-	3-19	30	,	10.19	,	*7.7	14.3			-3.4	3	1′′	1 1				1	1	1	1		Otr.
6	56.7	55.5	35.2	20.1	22.5	18.4	14.9	23.7	13.0	13.7	13.7	74	68			SSW		3	7	6		в II т. р [द. @
7	55.0	53-4	54.0	19.4	24.0	19.7	15.1	25.7	13.3	14.8	14.3	79	67				5 5 3	2	9	3	6.5	n ⊕", atr [द, ●
8	57.2	57.3	57.0	17.0	20.6	18.9											3 F. 3	2	1	2		
9	55.3	53.5	51.3	19.5	18.8	16.4	12.6	22.6	13.3	13.2	12.3	80	82				5 ENE 4	2		3	0.0	a hurs vor 2P @tr.
:0	50.7	52.6	53.6	20.5		18.9	16.0	21.8	13.1	13.3	12.4	73	61	76	SSE	SW	2 NW 2	5	6	3		
		-		1	- 1				- 1			1					1			-		[II == p 00, III 00
41	53.8				17.9	17.1	14.4	24.4	13.7	14.0	14.2	86	92		NNE :							n
12	57 8	58.8	59.9	18.9	20.1	19.2	15.9	20.1	14.0	14.9	14.2	87	85	82	NN.R.		4 NNE 2		2			H, 44P his mark 5P mms
13	61.2	61.6	62.2	19.3	20.2	18.9	16.5	217	12.9	12.6	12.1	77	72	75	NNE :	NNE	4 NNE 3	1	2	2		1
14	64.1	64.6	64.3	18.7	20.1	18.3	17.4	21.3	13.1	13.0	13.6	82	74	87	NNE :	N	a ENE a	1	2	2		
15	65.3	64.7	63.5	17.2	20.0	18.9	11.4	20.8	12.7	11.5	12.5	87	66	77	NE :	NE	4 NE 3	1	. 0	0		* _
-									1				1 1				1					
16					26.9									56		SSE				0		10
17	59.0	57-5		22.7			19.9										5 SE 4	0	0	0		
18	57.8	58.1		24.0			20.5								SSE 1	77.11.						ol P bli nach 7P, 111 4 n. bio nach
19	63.4	64.8	65.5	19.4	20.8		17.6	28.5	15.0	10.5	10.9	90	57				4 WNWs		5	8	0.0	of tr. [III 🔘
20	66.0	64.4	63.4	17.9	20.2	18.7	14.4	21.8	10.2	11.1	8.9	67	63	36	W.Z.M.	NNW	3 NW 2	7	5	8		
	1.											1.	- 1					1			1 1	
21					15.2									75	WNW	W	2 14 244 9	2	9	7	0.1	11 Onch., blig, 51P Onch.
22					16.5									82	WSW							tg, búig mit mech.
23					16.9								56	55	W		2 11.7.11.9	10	8	8		u @°, tg. blig.
24					16.0								67	73	W 4		4 NW 2	5	3	7	3.7	nach 9P
25	55.9	55.9	56.0	16.0	16.8	15.8	12.5	18.9	10.6	10 5	9.6	78	74	72	SE 1	NNW	3 NNW 2	7	3	2		
1.0	1								2				- 1		NNW:		- NATE -					autom a return A
26					17.4										NNW	7	3 NAL 2	l º	2		0.4	101° T, p seltw.
27				17.0		17.3												3	3			• 4
23				17.9											WNW			3	4	7	3.2	10
29				13.9			13.4	22.4	10.1	6.6	8.0	86	44				4 WNW4					n@. panitw. ech., 21°T, al., bőig.
34	57-4	57.6	55.8	11.8	16.8	13.2	9.3	17.7	8.1	8.1	9.0	78	57	80	W s	WSW	2 WSW 2	1 7	5	8	4.1	tg. zeitw. @sch.
MI	L 900 0											-6	6.		3.1	3		١			Sanne	
4 to	1/150.9	150.5	750.3	17.9	20.7	10.2	130	22 4	11.0	11.4	11.4	10	04	73	3.0	3	/ 2.0	134	4-5	9.5	41.8	1
1	1											ı	1 1			1		1				1
- 1	1			1	1							1					1		1			

1896.

Datum.	Ba	rome	ter.	1	uft-T	empe	ratur			bsol nch kei	tig-	Fe	elati ucht keit	lg-	und	tlehtu Stärk Winde	e des		Be- Slku		rdervelilag.	Bemerk unges
É	810	2 P	8.0	8 m	2 P	8*	Mini-		8 ⁿ	2 9	8.P	gn	2 "	8"	8"	2 9	8*	8ª	2 9	80	Virde	
	no no	es es	mm	Co	Co	Co	C.o	Co	Page	ED 18	T man	Pros.	Pros.	Pros.		1		i		-	an .	
	752.8	752.0	753.6	14.5	18.7	14.0	12.6	17.2	10.6	9.2	10.0	87	57	85	WSW	SW	WSW.	3 7	3	7		1.0
2			53.8	13.3	12.4	13.0	10.9	19.9	4.9	9.2	10.1	78	87	91	WSW a	SW	3 88W	8		9	2.8	a, 5ft. p, 111
3			55.7	11.8	15.6	13.9	11.0	16.4	9.1	10.3	10.7	88	78	92	SW 4			10				s @1, tg. seitw. @scd.
4			53.7	13.9	16.0	13.7	11.8	16.2	10.2	10.8	10.2	87			SSE 1			3 10	9		12.1	
5	50.4	52.2	56.2	12.5	14.7	15.6	11.1	17.1	9.9	10.3	10.3	93	83	78	WNW:	7.11.	4 NW :	8	10	8	1.4	n bis Till @utg. medtw. @
6	61 7	62.2	62.4	140	15.8	14.6	14.0	17.2	10.4	10.1	0.8	87	76	No.	WNW	WAW	WNW	4 0	0	9	١.	
7	61.8	61.3	60.7	15.2	18.0	17.1	10.8	16.2	10.1	10.6	10.0	78	65	69	WNW	NNW	3 NW	2 2	2			
8	60.4	60.5	60.5	19.2	22.0	18.1	12.7	20.4	12.0	13.4	12.7	78	68	82		NNE	(NNE)	2 1	0	5		n 🕰
9				19.9				22.4							Still o			0	3			۰.۵
10	61.1	60.1	60.2	22.4	24.4	19.3	16.2	24.7	14.1	15.2	15 4	70	67	92	SSE 1	N	1 WNW	2	9	9	1.7	n
11	1.1	1-0	62.5		18.8			26.6			l	78	6-		NNW 4	N1111	s WNW	6	6	2	١.	is, blis.
12			60.8					19.7							W.Y.W.			6 7	9	7		
13				16.6	17.2	16.6	10.5	20.7	111 6	11.0	110.0	82	52	82	7	N	3 NNW		9	2		h south he flori
1.3				18.6		18.2	14.0	18.0	12.7	12.0	122	So	28	84	NNW:			al i	1.7			1.0
15	62.0	61.0	61.0	19.0				20.0						65	NE :		4 ENE					1.0
-				1								1										
16							13-4	22.0	11.3	14.2	13.7	62		77	SSE 1		6 ENE			- 4		n 🕰
17				19.8				23.6					77	7.4	ENE a	NE	4 ENE			7	0.2	
18				20.0				23.2					79 81	86	. I	7.7.11.		9	3	1		fråh 🔘 °
19			620	18.7	20.1	19.1	18.0	22.9	14.0	14-1	111.5	1 81		70	NW :	2.M.	3 77.11.			7		1.4
20	62.8	02.7	02.0	18.7	21.2	19.9	15.0	20.8	12.0	13.9	14.3	79	74	93	2.1. 1			1.1		0		1.4
21	61.5	59.5	57.8		22.1	20.9	16.0	23.1	14.9	14.6	15.0	80	7.4	52	SSE	NE	a ENE	2 9	3	3	١.	n 1 00 is 8ee.
22	\$6.0	55.5	55.1		25.6									77	S 1		5 1.7.W.		6	9	5.2	1 _Q., 6 7 @tr., much 107 .
23	59.4	60.8	61.7	16.4	20.3	18.8	14.9	26.9	11.0	10.2	9.3	79	57	57	W :	11.7.11.		2 9	8	4	1	n e (all i
24	62.8	62.6	62.2	18.5	19.9	18.3	11.4	21.7	11.6	11.0	10.5	73	6.4	67	ZZW	NNE	2 NF.	4 6	7	10	11.6	n
25	61.7	61.2	60.6	14.6	15.2	16.4	81.5	20.2	111.4	11.9	13.4	92	92	97	NE 1	NNE	8 NNE	5 10	10	10	111-4	n. L n. H. p. III 🜑
26	60.5	60.6	60.0	16.5	10.2	17.8	15.1	17.1	112.7	13.5	112.5	08	79	So	XXW	NNW	SENE	1 10	9	3	0.0	5.10
27				18.4		21.0	16.1	20.7	113.6	14.0	12.8	1 86	67			15	2 NNW	2 0	7			1.4
28	64 2	61.1	60.5	21.6	21.4	20.5	16.0	25.8	114.9	15:	1.14.5	78	So			NE	3 ENE	4 3	1	2	Ι.	0.0
29			54.6		21.5	10.6	10.0	23.8	14.2	14.5	15.7	81	7.5	92	NE :	NNW	4 7.11.	3 7	1 5	9	0.3	0 IF @H., SEP-0F (
30	55.4	56.0	55.5	19.5	20.8	19.3	18.5	22.7	15.7	16.	1 15.7	93	88	94	W.Z.R.	N	1 NE	3 10	10	10	1.1	71" @". 1. 61" [Z. 61" @
	160	26.4	166	20.9	21.4	20.7	17.7	21.5	1,60			1 8-	8.	82	4	1	Wes	1 9	6	5	١.	
tol	759.5	759-5	759-4	17.8	19.8	18.3	14.4	21.1	12.4	12.	12.6	81	74	50	2.5	3	1 2.	100	5.5	5-4	48.6	

August.

Swinemunde.

1896

15

Höhe des Barometers über dem Meer = 10.0 Meter. Oestliche Lange von Greenwich = 57 4. Politôhe = 53 56 N.

Schwere-Korrektion für den Luft-lruck von 760 imm == +0 60 imm

٦	sum.	enm	20.00	Co	Co	Co	Co. I		tratn	C25 C20	man	Pros.	Pros	Pros					- 1			- 1	marin .	
3	758.7 56.9 53.7 57.3	758.5 55.9 54.6 57.6	758.5 55.0 55.3 57.8	20.1 18.0	22.3 21.6 15.8 17.5 20.8	19.4 15.6	19.3 17.7	23.7 24.7 21.7 18.2	14.2 16.2 14.7 9.7	16.0 14.9 12.1 10.8	16.1 14.5 11.5 10.2	83 93 96 80	So 78 90 72	87 89 87	SE NE NNW WSW	3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X	E A	WX	V I	10 10 10	10.	10	22 2	n [aph n < 51°p bis mach III [n, tg. bis mach IP meint, I, 7; 00 [II bbig, 5
7000	58.7 61.3 62.2	58.9 61.2 63.1	59.4 61.7 63.2	16.4 15.7 16.2	18.4 18.8 18.3 17.7 17.5	14.4 16.3 15.5	12.7 12.7 10.8	19.5	9.3	\$1.0 \$.6 9.2	9.3	88 69 72	68 55 61	86 67 71	Stiff E ENE	0 N: 2 N: 3 N:	VE :	ENE ENE	25 26	7 7 7	3 5	3	1.7	n △ 10 ⁸⁹ a Ţ
	59.8 56.7	59.8 59.5 56.8	59.5 59.0 56.1	14.6 16.4 17.0	17.0	16.9 16.0	12.3 12.7 12.9	20.1 19.2 19.4	12.3	11.2	11.7	88 87	57 70 83	82 88 78	11.2.11 11.2.11	1 N 3 N	7.11.	11.	1 1	6 7	0 9	5 0	10.6	n
	54.3 58.1 59.7	54-5 59-7 59-2	55.0 60.3 59.0	12.3 16.1 14.8	13.4 17.5 18.3	13.8 16.1 16.0	9.9 13.2 9.8	17.0 17.8 18.0	9.8	9.6	10.7	75 72 90	85 67 69	92 77 70	NNW NNW NNW	3 N 0 N	SW.	N ESE	1 3	5 2	10 2 8	1 0	10.2	H ₂ p seltw. ⊕ n, H ⊕, cP ⊤, ⊕ n ⊕ n ⊕ n ⊕ n ⊕ n ⊕ n ⊕ n ⊕ n ⊕ n ⊕ n
	55.6 56.6	54.7 58.3 58.0	54.4 59.4 57.0	16.5	17.5 16.7 18.4	13.5	12.3	20.5 19.5 17.5	12.2	13.4	13.3 9.3	87 96 85	90 71 70	51	N N N	3 7.	Z.M.	11.7.	W	10	8 7	3	17.2	n (), früh bis 9½8, I (m) n (), kurs vor of bis na n () n, L, 47-67 ()
	54-7 61.2 66.9	58.2 62.2 67.1	59.4 63.9 67.2	12.1 13.0 13.7	17.7 16.5 18.3 19.4 18.7	13.4	9.6	17.5	9.1	8.6	9.4 9.4 0.8	75 52 85	55 59	81 82 84	11.2.11 2.11.	6 S I 3 II 1 S I	. II.	3 NW 3 NW	2	7 1 2	7 6 3	4 2 2	1	n bide, 1° - 5° (ne
					22.3 18.3																			n 1fP—sr, 7fP bis f

etember.

Swinemunde.

1896. Hobe dos Barometers über dem Meer = 10.0 Meter. Oestliche Länge von Greenwich = 57"4". Polholoe = 53"56"N.
Schwere-Korrektion für den Luftdruck von 760 mm = 4-606 mm.

Absolute Relative Richtung 1, 15"

Bar	omet	er.	I	uft-T	empe	ratur		Fe	solu ucht keit.	ig-	Fet	lati icht ceit.		une	Richtur I Stärke Winde	e des	wä	Be-	ng	erschlag.	Bemerkungen.
šª.	2"	8 <i>P</i>	80	2 P	8"	Mini-	Maxi-	84	2 P	8"	84	2 9	80	84	2 P	8"	84	2 P	8 P	lede	
9.9 7.7 7.6 8.9 6.9	759.2 59.3 58.6 57.5 57.0	759.0 59.2 58.6 56.3 57.0	18.8 16.5 14.2 13.9 13.5	22.6 20.7 18.7 17.8 17.4	20.3 17.9 13.4 15.7 12.9	Co 17.4 15.1 14.0 12.4 11.3	23.2	13.9 13.4 11.1 10.7	10.9	13.8 14.0 10.9 11.6	Pros. 87 96 93 92 90	66 80 68 68 77	78 92 96 87 95	E SE SSW SSW		SW 5	8 10 10 7 8	8 10 9 7 5	8 9 9 8 2	23.3 12.3 1.3 0.4	n ⊕°, aach 10° ⊕ n ⊕¹, p ∞ in Hor. n⊕.3°,6° [2 ,⊕°,111⊕, ⊊ in E. n ⊕³, 41° ⊕cch. n — , spátal. ∞
6.7 13.9 15.3 11.1 19.2	57.6 64.6 64.3 59.7 59.6	59.8 65.0 63.0 58.9 59.2	13.4 13.1 11.8 10.9	17.0 14.8 16.6 19.9	14.7 9.8 10.7 15.9 14.8	10.4 11.4 7.1 9.0 12.5	17.7 18.1 15.3 17.0 20.1	7.8	7.5	8.0 7.4 9.7	97 68 86 81 68	83 60 47 57 66	80 88 77 72 66	SE SE	1 SSE 1	ENE 2 SE 2 ESE 3	98 1 56	8 2 3 3	9 1 2 3 0		e, frűa in Hor., p bőig. e e e
;8.7 ;9.3 ;8.3	58.2 59.9 56.3 53.7	58.2 60.1 54.8 55.4	12.8 13.2 12.5 13.4	15.8 15.5 17.0 20.8	13.3 13.4 14.2 15.3	11.3 11.2 7.7 12.3	18.5 16.6 15.6 18.2	9.1 9.2 9.4 10.7	9.4 9.7 12.2	9.4 9.1 8.9	83 82 88 94	80 71 68 67	83 80 74 88	ENE ENE ESE SE	NE SESE	NE 4 ENE 2 ESE 5 SSW 2	6 98 6	9 7 4 4	9 3 2	0.8	p bölg, 11p →
\$6.1 57.6 50.2 55.8 50.7 54.5	54.2 51.9	59.2 60.8 53.4 53.4	14.4 13.6 13.2 12.8 12.2 11.5	16.0 19.1 17.9 17.2 16.5 15.6	13.6 13.9 15.1 12.2	11.7 10.2 11.7 12.1 11.7 9.5	18.4 19.6 18.2	11.3 10.0 10.6 10.1 8.5	8.7 11.4	9.0 10.7 12.6 8.8	91 98 89 97 96 85	75 57 78 74 69	91 78 92 99 84 90	S SSE SSE WSW SW	4 WSW 4 WSW 4 WSW 4 WSW 2 SW 3 S	W s	9 10 9 10 7 8	7 4 10 6 6	3 9 10 8 7	8.0 0.9 3.5 11.8 0.7 0.0	n, 1]P
52.4 55.0 43.7 43.0 49.0	54.2 43.3 41.3	51.7 43.7 44.8	10.8 9.6 13.0 12.0 10.2	14.6 15.0 14.9 11.6 14.0	11.4 12.6 12.7 10.8 10.3	9.2 7·3 10.9 11.4 8.3	16.3 15.6 15.3 15.8 12.6	10.8 8.2 7.8	8.9	9.4 7.8	93 89 97 79 84	74 66 84 88 68	77 98 98 83	SW	8 SSW 4 SSW 4	SE a	8 2 9 9 7	8 4 9 10 4	2	0.0 2.0 6.0 14.3	0 △, 8 å ⊚tr. n, △, p,111 bőig tolt ⊚, früh, 2P – SP n, a bőig, p anhalt, 11, 111 ⊚böen, a ⊚ (3* – 7P metst ﷺ
	59.5 53.6 66.6 73.	58.5 56.6 6 68.6	9.4 9.6 10.6 8.4 7.2	15.3 15.7 12.4 14.1 13.9 16.5	12.0 8.5 10.8 7.9 12.2	7.7 4.6	14.1 15.6 15.9 13.7 14.1	8.4 7.3 7.6	7.2 8.9 10.6 7.5 8.3	7.8 9.6	78 96 90 89 100	56 66 99 63 70	90	SSE S WSW SSW	SSE SSW	1	2 3 7 0 5	1 10 2 1	7 0 3 0 0	4-4 0-1 Sanar	n △. früh ○ , I ○ in Hor. n △. High bis nach 5°, H ⊚ n △. High bis nach 5°, H ⊚ n △. früh ■ I ○ in Hor.
)kt	ober		Baron	neters						leter.	. Oe	atlic	he I						r.	Polhi	1896. She = 53° 56' N.
773 66. 58. 60.	4 771. 6 64. 0 56. 5 57.	1 58.1 6 55.1	11.0 11.9 11.2 10.4 12.2	13.2 12.8 14.6 15.5 12.6	C* 12.2 11.0 10.7 13.4 9.6	8.3	Cº 14.0 13.5 13.2 15.1 16.1	9.6 9.0 8.8	8 7 10.1 9.7 10.9 9.8	9.3 9.7 8.6 9.9 7.7	87 94 92 94 87	77 93 78 83 91		ENE	1 NE 2 SSW 2 SSE		9 9 5	2 2 10 10	5 9 7 10 3	o.8	*
57 56 61 59	60. 8 60.	0 61.2 8 60.1 3 60.6	8,2 11.6 13.4 11.8 11.6	10.8 14.0 19.3 19.7 18.6	11.4 12.2 14.2 12.6 13.6	7.0 10.6 10.9 10.7 10.4	14.0 11.9 14.6 19.9	9.9	9.3	10.4	81 76 87 98 98	76 80 66 74 76	81 87 87 99 97	SSW S S SSE	3 SSE 2 S	WSW	9 3 2 2	910	10 0	0.4	n, a seltw. @sch bölg, s ^k .10 ^k 1 ^p , 6 ^p
53 53 65 68 67	6 55. 1 68. 7 67. 7 65.	1 57.6 1 70.1 6 67.7 9 64.5	12.8 11.4 7.1 11.7 14.5	14.8 11.2 10.8 13.2 16.8	9.6 9.4 15.0 15.4	11.5 11.2 6.6 9.3 12.8	18.7 15.0 12.6 12.0 15.0	9.8 7.3 9.5	8.9	10.7 8.8 7.9 10.9	94 98 98 94 90	84 98 93 94 79	99 89 86 86	ESE	1	Still of NE a E E E ESE a	10 10 3 10 9	10 6 10 2	7 5 10 2	9.8 7.8 2.2 10.6	n 3 P bis spétah, meist, III
61 56 48 50 41	.7 55- .2 47- .2 49- .5 89	1 52.8 5 48.2 0 46.7 • 39.6	13.0 10.2 9.4 7.4 9.1	14.6 13.1 10.3 11.5 9.4	12.3 10.4 10.3 10.8 8.6	11.3 10.1 9.2 6.2 8.5	11.8	8.8 8.0 7.2 8.1	7.7 8.4 8.4	8.1 7.8 8.0 8.2	83 95 91 94 95	87 86 82 83 96	83 99	SSE	3 SSW 4 SSW 2 SE 1 NE	SE SSE SSE SSE SSE SSE SSE SSE SSE SSE	10 9 10	9 10 9 10	9 10 9	0.2	n
54 57	.3 51. .1 56. .0 56. .0 56.	6 52.5 2 55.6 2 57.7 3 55.6		8 8 10.8 8.6 6.9 8.4	7-4 8.4 5-4 5.6 7-7	5.9 6.3 6.7 5.3 3.8	9.2 7-3	6.7 7.1 7.2 6.7 3.2	7.2 5.8 5.6	6.5 5.5 5.9	91 98 94 99 79	98 75 87 79 67	97 82 75	SW.	2 SW 2 WSW 3 WSW 6 SSE	SW 1	9 10 7	9 6 8 8	9 10 3 9	0.3 4.2 0.5	n \bigoplus , I \bigcirc in Her., 2 $\stackrel{!}{\downarrow}$? \bigoplus ° n \bigoplus ° 1 \bigcirc in Hor , III, p \bigcirc n \bigoplus , I \bigcirc \bigcirc , p \bigoplus ° tg bbig, S ¹ —3F, SP—9F
58 57 49 58	.7 56. .9 58. .8 57. .5 46. .8 56.	0 56.4 7 57.3 4 48.5 8 57.2	6.0 5.8 5.6 7.6 6.1	9.6 8.2 12.2 8.4	9.2 7.1 6.1 11.0 4.2 7.8	5.0 5.3 5.6 4.7 5.9	9.1	5.9 6.5 5.8 6.9 6.1	6.6 6.1 8.8 6.4	6.1 8.4 6.0	85 94 85 89 87	71 74 75 84 78 88	97	ENE SSW	2 S 6 SSW 4 E 2 SSW	SSE	2 2 9 8	6 7 10 8 2	7 2 3 6 8	1.6	früh Boden (المرابع المرابع ا
	- 4	2 56.1 8 756.9		8.3	10.2	ri .	13.0	1 .	7.2 8.8		93 91	82	92 90	-	.4 3.	1	1	7.1		Sanne 68.0	

5*

November.

Swinemunde.

Höhe des Barometers über dem Meer == 10.0 Meter. Oestliche Länge von Greenwich == 57° 4°. Polhöhe == 53° 56' N Schwere-Korrektion für den Luftdruck von 760 mm == +060 mm.

Patum.	Ba	rome	ter.	I	aft-1	Гетре	ratu	r.	Fe	osoli ucht keit	ig-	Fe	lati ucht keit	ig-	und	Richtn Stärk Vinde:	e des	wi	Be-		Viederschlag.	Bemerkunge
â	84	2 9	8,0	8.	2 P	8.9	Mini-	Maxi-	84	2 ^p	80	S*	2 P	80	84	2 P	8*	84	2 P	80	Niede	
-	to m	mm	N-IB	Co.	Co	Co.	Co.	Ga.	mm	50 EB		Pros.	Pros.				1	Ī			00	
		754.8		8.6	9.6	10.2	7-7	8.9	7-7		8.1	92	95		ENE a				10			
2			50.9		7.2	6.8	8.0		7.8		7.0	98	94		SSW 3		3. WSW					
3		64.4	45.2		4.7	3.1	5-3			5.1	5.0		79	88 38	WSWa		NSW .		9	8	3.3	
4	54.5	76.7	09.0	4.9	3.0	2.7	0.1			4.0			66		11.7.11.5		3 SW	10	10	0	1.0	n ethres, floor mast in . or o
3				0.0	0 /	1.4	0.1	5.3	4.0	4.2	4.1	52	- 7					1 -	0	0		s C te ou
6		68.6		0.1	4.7	1.9				4.1		89			WSW a		a WSW		3	0		e 🗀
7	56.2			0.7	4.6	4.8	0.6			6.1			97	96			WSW:			10		
8		51.6		3.0	5-4	4.3	2.5			6.1				92	11. 1			10		10	1.1	
9		64.7			3.9	0.2	3.6			4.6				85	WSW4		2 WSW		8	2		n
10				0.9	5.7	4.7	-0.1	5.6	4-5	5.5	5.1	90	80	79	115114	SW	1511	5		10	3.0	[5F bis sec
11		57.0		6.1	7.0	7.6	4.3		6.6	6.6	7.7	95	88	99	WSW	WSW	11:11 2	10	10	10	4.7	a bbig I. a. II. p OO.
12			62.8	4.0	5.0	2.0	3.9	8.6	5.3	4.5	4.9	87	60	93	NNW 5	NNE	WXW:	9	5	10	2.2	n . blig 1 mach., 6 1-
13		64.5			4.2	0.2	1.6			5.2			84				SSE :	10		2		1 0'. 1 00 in Her.
1.4		62.9			2.1	0.7		4.8	3.6	3.5	3.7	82	66					2	2	0		o
15	55-4	54.1	55-4	-1.4	1.8	0.3	-1.4	2.3	3.8	3.8	3.8	92	73	80	SE 6	SE	SE :	7	2	3		n
16		61.1		-0.1	2.3		-0.7		4.3	3.8	3.7	94	70				SE :	9	0	0		1
17			62.9		-0.3		-4-4	3.2	2.6	3.6	3-4	79	79				SE .	0		0		
18			57-6			-1.7			2.8	3-3	3-5		84			SSE		0	6	8		n
19			58.6		0.9		-2.7			4.3			87		WSWI			10		10	1.0	
20	59.1	59.2	59-3	1.6	2.3	1.5	0.2	1.8	5.0	5.3	5.0	96	98	98	WSW 1	311	2 SSW :	10	10	10	2.3	n * ", frèb, IOO , soit a, 11,
21			69.6		4.5	2.7	1.2		5.0	5.3	5.1	93	84		WNWs			6	2	- 1		8 . a, II 00
22			77.0		4.2	2.3	1.4			5.4							3 N.V.W.			10		früh. 1, n mm
23			76.7		3.5					4.9			83			WSW		2	9	10		n
24	77.9	80.4	80.6	1.1	2.7	0.8	0.7			5.2			93		WSW1		s SSE	9		10		I OO In Her.
25	91.3	80.4	80.0	1.1	-0.3	-1.3	-1.1	3.2	40	3.9	3.7	94	87	88	SSE a	ESE	a SE	10	10	9		1 00 to Hor.
26	77-5	75.0	72.7	-5.5	1.1					3.1			73		ESE a			2	2			n
27				-5.7		-3.9							85					6		10		0
28			63.5	1.7			-5.1			3-4			66		NNW a			9		0	0.2	u 🛆 . a fruchter Besching
30			58.5		2.7	-1.0 3.0				5.2			90		NNW 6			8	7	3	0.1	p +
												1 1	10					l i				p rescaler mesching.
tel	763.2	763.3	763.3	1.1	3.0	1.6	0.1	4.3	4.6	4.8	4.6	90	82	88	2.9	3	2 3.0	7.0	6.2	5 9	30.0	

Dezember.

Swinemunde.

I 896

Höhe des Barometers über dem Meer = 10.0 Meter. Oestliche Läuge von Greenwich = 57° 4°. Polhöhe = 53° 56′ N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.60 mm.

	60.00	mm	80-50	Co	C+	Co	Co	Co	mm .	esta l	900	Proc.	Pros.	Pros.								mm.	
,	750.0	760.5	761.8	1.7	2.7	1.7	1.3	3.5	4.1	3.9	3.8	80	70	7.1	11.8.11	's N	1.11.	a NNW a		2	2		D
2	64.9	65.8	66.7	0.1	1.9	-2 3	0.1			3.8		73		89	N	1 53	SE	a SE 3	2	7	0		
3	66.2	64.6	64.1	-6.7	-4.5	-6.0	-6.7	2.1	2.2	2.6	2.1	81	81	85		3 81		a SE a	1 3	ó	0		
4	61.2	58.3	56.2	-8.3	-3.8	-5.0	-8.3	-3.0	2.0	2.7	2.6	82	80	84	SE	5 SI			0		0		
5	53.9	53.2	52.2	-6.5	-3.2	-2.6	-6.7	-3.7	2.1	2 7	3.3	76	76	87	SE	5 81			2		1		Α
6		44-9		-4.7	0.6			-2.9					82			3 E			9	3	8		
7		40.7			1.2		-1.8						92		E	2 51						6.5	
8	48,2	50.5			3.9		-0.3	3.0	5.1	5.9	5.6	96	97	95	SW	6 S							n, tg. anhait., I, II, III @
9					3.5	2.5			5.5	5.6	5.2	95	95	94					10				
0	60.3	60.8	61.3	0.6	1.3	1.4	0.3	4.0	4-4	4.9	4.9	92	98	96	88 W	3 5		28 2	10	10	10	0.9	frish, a OO, 9 ^a -10 ^a *. (
11		63.4				1.5	0.9		4.8	5.3	5.0	98	100	98	Still	0.51	ill	o Still o	10	10	10	2.5	n, tg. anhalt, I, II, III :::.
2		59.8			1.8	0.4	0.9	4.4	4.7	5.0	4.6	96	95	96		3 51	Е	3 S 2	10	10	10	1.1	n.lmm.@.a.ll.pOQ.7F-pf.
13		56.1			1.5	0.4	0.2	2.3	4.7	4.8	4.6	100	94	96	S	18		IENE 3	10	10	10	5.3	früh bis p, l, II mm, p OG
		46.0			0.0		-0.1		4.3	4.4	4.3	04	96	94		3.1						1.1	
15	44.6	46.4	48.8	0.0	1.1	0.4	-0.8	0.4	4-3	4.6	4.6	92	92	96	NNE	2 X		3 N 3	9	8	10	3.0	41° bis kura nach 8°, ISI
16	52.9	53-4	53.1	-2.4	-2.8	-1.9	-2.7	1.5	3.3	3.2	3-7	57		94	11.	3 11		2 WSW x					
17	50.9	51.9	52.4	-1.3	-1.2	-1.4	- 2.9	-0.7	4.0	4.0	3.9	96	96	94	11.			6 WSW 6					1, 11, splitab, 00, n - b, 11
	52.8	52.1	52.3	-4.2	-4.1	-7.1	-4.4	-0.5	3.0	3.0	2.3	91	91	90	S	2 81			10				his p. 1, II u. apărat. CO
19	55.1	50.8	58.8	-9.0	-2.9	-1.1	-9.7	-3.7	2.0.	3.3	3.3	94	89	78	Still	0 N	E	2 ENE 3	7	3	10	2.5	tg. anhalt., 1, 11, III 00
20					0.1													4 ENE 4					
21	69.8	69.5	69.5	-0.1	-1.6	-2.5	-0.1	1.0	4.1	4.0	3.6	90	0.5	94	ENE	5 E	NE.	SENE S	10	10	10	0.0	ntg. 0°, 60
22	68.9	67.3	67.0	-3.0	-2.6	-2.7	-3.0	0.4	3.4	3.4	3.3	94	92	Sq	ENE	3 E		4 E 2	10	10	10		
23	64.8	64.2	64.3	-2.5	-1.2	-1.2	- 2.7	-2.3	3.5	4.0	4.0	92	96	96	ENE	1 N	E	1 Still o	10	10	10		ab., III OO [717 bis sack II
24	65.0	65.4	65.2	-0.1	0.8	-0.2	-1.2	0.2	4.3	4.9	4.4	0.4	83	06	11.7.11	t N	W.	28 1	10	10	10	0.3	früli, 11, p. spitals. OO, #
25	65.4	66.7	68.3	-0.5	0.4	-0.2	-0.5	1 2	4-3	4.4	4.3	98	92	0.4	S	1,5		2 S 2	10	10	10		u * °, früh OO, I mm, self
		71.0					-0.5											2 SSW 4	9	10	9	2.0	I, a. II, p OO
27		60.7					-0.3		4.2				96	94	27. W	6 %							friib 💥 . 🔘 . I, a, II bir 🗗
20	07.2	66.5	05.2	0.5		-0.2			4.6	4.7	4.4	96		96	311.				9				
	05.4	68.2	71.9	-2.5	-1.3	-2.8	-2.5		3.5						SE	2 3		2 SE 3					
30	69.8	00.9	05.1	-3.1	-1.5	0.2	-4.5	0.8	3.4	3.5	4.5	94	86	96	S	6.53	SE	58 3	10	10	10	3.0	früt CO. 4 P bie nach III (
31	62.2	60.9	60.9	1.3	2.1	1.9	-1.5	1.6	4.8	4.7	5.0	94	87	95	SSW	3 8		3 SSW 1	10	10	10	0.2	100,001 dist.00.00
dit-	759-3	759.2	759.6	-1.4	0.0	-0.6	-2.0	0.9	3.9	4.2	4.1	91	90	92	2.	0	3.	0 3.1	84	7.7	7.9	banuse	*) feucliter Riederschlag.

auar.

Borkum.

Höbe des Barometers über dem Meer = 10.4 Meter. Oestliche Länge von Greenwich = 26" 40". Polhöhe = 53"35"N.
Schwere-Korrektion für den Latidruck von 760 mm = +0.38 mm.

| Absolute | Relative | Richtung | ... | 2" |

Ba	rome	ter.	,	uft-	rempe	ratu	r.	Fe	solt ncht keit	ig-	Fe	elati ucht keit	ig-	und	Stärk Winde	e des		Be-	ng	erschlag	Bemerkungen.
3"	2 P	8.	8.	2 9	8.0	Mini- mum.	Maxi-	8.	2 9	8"	8"	2,9	89	80	2"	8"	80	2 P	8"	Niede	
m	non	mm	(%	C.	Co	Co	C.	nam	map	sinta		Pros.			T	-		1000		abeb	
18.3	768.6	768.4 63.6	-0.5	-0.2 1.7	-0.5	-0.8	0.2	3.7 4.6	3.8	4.3 5.2	83	98	98	SW 1	SW I	SE 2	10	10	10	5.9	früb. 1 @*, III ==
3.3	70.4	66.9	2.1	3.8	2.5	2.5	3 2	5.4	5.6	5.4	98	100	08 94	WSW	NW I	N 2 Still 0	10	10 10	10	0.6	n (0, 1, 1) —
14.7	75.8	77.2	2.7	2 6	2.0	1.7	4.0	5.5	5.3	5.3	98	96	100	NW a	NW	NNW 2	10	10	10	0.0	± ⊕*, 11 ⊕*, ⇒⇒, 111 ==
77.4	77.0	77.6	1.7	2.8	2.3	1.4	2.7	5.1	5.2 4.8	5.1	96 96	93 94	94	SW I	NW WSW	NW I	10	10	10	0.0	111 🔘
77.4 72.9	71.9	75.8	3.7	3.1	1.3	1.1	3.0 4.2	4.7 5.8	5.2	2.9	97	91	94 57	NW :	NNE :	N 3	7	6	1	:	11P-12P
77.3			-0.1 1.3	2.5	2.6	-0.2	4.2	4.8	3.9	5.3	94	77 94	90 96	NE :	NE :	NE t	3	6	7	2.5	bis 3º moistiii
75-3	73.0	70.8	3.5	3.3	3-5	0.8	3.5	5.9	5.5	5.9	100	95	100	SW 1	NW :	NW 3	10	3	10	10	s, 111 🚳
53.3	64.0	61.0	3.1	2.7	2.5	2.7	3.5	5.4	5.3	5.2	95 91	94	93	WNW	W	W 3	10	10	10	1.5	n @*, 6P7P @
46.6	46.1	50.4	0.7	1.3	1.7	0.3	3.2	48	4.9	4.9	98	98	94	S 1	E 1	N s SW 8	10	10	10	6.2	1 mm, 11 mm*
48.				1.3	4.3	0.0	5.1	4.5	4.9	5.5	81	85		i	WNW		3	7	1	6 3	a 💥 , 🐧 ۱۱ 🐧 p 🌑 bōen, 0F—9F moist النبر n, tg. Sturmbōen mit 🔘 u. 💥 , bis
58.	6 58.	61.1	3.1	3.9 4.3	3.5 4.3	2.0	4.4	5.3	5.8	5.9	100	93	77 96	SW I	W 1	W e	10	10	10		1 == 47 meist
66	64.	65.8	4.1	4.7 5.2	2.5	3.7	4.5 5.2	5.6 5.6	6.3 5.8	5.3	92	87	82	SW 1	SW :	W 2 SW 3	10	10	0	:	11
71.	8 72.		1.1	4.0	1.1	0.5	5.2	4.5	5.5	4.7	98	90	94	WSW a	Still 6	Still o	2	0	10		n =
72 64.	8 71.		-0.3 1.3	2.8	0.9 3.3	-8.0	4.6	4-3 4-4	4.7	4.7 4.3	96 87	98 88	96 75	E SW		Still 0 W 3	10	10	10	*	11
66.	9 68.	0.00	3.1	3-5	2.3	2.3	3.0	4.8	5.4	4.6	84	92	84	W 1	W 1	SW 3	3	10	10	8.0	
66.	7 64.	63.1	0.6	1.3	1.7	-1.1 0 2	3.7	4.0 4.6	4.8	5.3	94 96	94	94		SW S	SSW 2	10	9	7	3.6	n @1,1 @. 00, If @
64.	4 67.	5 70.9	2.0	2.7	1.9	0.7	2.2	5 2	5.5	5.0	98	98	95		NE :	ENE a	10	10	10		1
73 69	5 72.		0.5	1.5	2.7	0.2	3.0	4.3	4.5 5.3	5.1	90	87 96	91	ESE I	ESE :	ESE a	10	10	7		
77	3 78.	9 80.5	2.3	3.9	3.1	1.1	3.2	5.2 5.2	5.7	5.4	96 96	95 97	95	WSW	WNW	SW 2	0 2	4	7	1.4	
	1.				3.7					5.7			95		WNW		1	3	10		. 0.
		7 76.4	3.5	4.3	4.0	3.0	4-3	5.4	5.9	5.9	92	96	97		1		3			Santie	
707	0 707.	5 768.1	1.0	2.7	3.4	0.0	3-5	4.9	5.2	5.0	94	94	92	2.9	2.0	2.5	78	7.8	7.7	37.0	
Fel	ruar Hō		Baron	neters							0		he 1	lânge v		enwich			40°.	Poll	1896. nohe = 53° 35′ N.
mi		TOTA	Co.	C+	C.	Co	Co.	DHID	man	man		Pros.								insa	
73	.2 73.	774.4 774.8 80.0	3.7	4.5 3.8	3.7	3.4 2.3	5.4 4.8	5.4 4.8	5.4	5.0	90 85	86 83	83 95	SW :	WSW	WNWs WSWs	10	10	10	:	
79	.2 79.		2.5 -2.3	4.5	1.3	2.4	4.8	5.2 3.8	5.8	4.8	94	92	94 88		SW	Still o	10	8	10	:	111 mm°
71	.7 70.	8 71.7	1.8	4.1	3.1	-1.1	2.5	5.1	5 8	5.6	96	95	98		W	W 4	10	10	10	:	1 000% 111 000
73	.1 72.		3.3	4.3 4.6	4.1	2.0	4.2	5.5	6.1	6.0	95	98	98	SW 1	SW SW	SW 4	10	10	10		1
69	.0 71.	2 64.5	3-1 0.9	3.7	3.9 4.1	3.1	4.5	5.5 4.6	5.3	5.0	96 94	87 88	82	SW 6	SSW	SSW 3	10	2	0	:	
63	.6 69.	9 66,2 3 69.8	3-5	5.7 5.8	4.3 3.3	3.2	5.8	5.8	6.3	5.5	93	99 91	96 95	SW a	SW	SW a	3	10	10	5.1	u ₂ , 1 ⊕
68			4.8	5.7	4.9	2.8	6.2	6.2	6.3	5.9	97	93	92	w s	w	w .	10	3	0		
63		9 60.2	5.4 3.1	6.1 3.8	6.1	4.4	6.2	6.0 5.4	6.1	6.1	96 95	87 70	87 72	WSW:	W	W 5	4 9	10	0	5.2	p @ °, 3P—4P
71	.3 70.	5 68.4	3.2	3.5	3.3	2.2	4.2	4.4	4.6	5.6	76	78	79	NW 1	W 1	W s	10	10	10	5.1	p. 111 @
1.	.6 72.		2.5	1.7	-1.3	2.0	4-4	5.0	4.0	3.8	91	77	90		1	NE 2	10	1	0		. 0
77	.6 77.	8 74.3	1.5	-0.4 3 2	3.1	-3.3 -0.5	2.4	3.6 4.8	5.7	5.6	94 94	92 98	90 98	W 1		WSWa	10	10	10	:	
71	1.7 69. 3.4 61.	9 67.8	-0.6 0.5	5.7	1.9	-0.8	6.7	4-4 4-1	5.7	4.8	87	83 80	91	SE I	SE a	SE I	10	4	0	:	1 case
60	.3 60.		0.1	4.0	2.5	-0.7	6.0	4-3	4.9	4.3	94	80	77	ESE 1	ESE 4	ESE 4	ó	3	7		
	3.1 63. 7.1 68.		-2.3 -4.2	2.2	-1.3	- 2.5	4.3	3.5	46	3.8	89	85	90 96	ESE 6	ESE 6	ESE 6	0	0	0	:	Mtrn. bis Mtrn. melstiii bis 2 ^h iii
1 7	14 74.	1 74.8	-2.7	-0.9	-2.4	-4.4 -3.1	3.2	3.6	4.2	4.4 3.7	91 96	79 98	96	E (E	E 5	0	0	0	:	VII 2"
	7.0 76. 3.0 68.	7 76.2 9 66.4	-1.7 -5.2	-0.3 -0.9	-2.5 -1.2	-3.9	-0.6 0.0	4.0 3.1	3.7	3.4	98	98	89 96	E 4		NE 4	3	1	9 7	:	
- 1	3.4 62.	0 62.3	-1.7	0.1	-0.3	-2.7	0.2	4.0	4.5	3-7	98	98	83	E	E 4	E	10	10	10		
7 6	3.7 63	0 61.8 0 56.5	-0.1 2.9	1.1	0.9	-0.8 0.7	0.2	4-3	4.1	4.5	94 98	83	92 88	ENE WNW	W 1	SW I	4	10	10	1.3	10
	0.5 61.	3 61.1	1.7	3.7 2.5	3·3 1.7	1.2	3.2 4.0	3.7	5.5 3.7	3.8	71	67	73	WNW	WNW	WNWs	4	10	10	0.7	73-89 _
176	9.3 768.	9 768.8	1.0	3.0	3.0	0.2	3.8	4.6	5.0	4.8	93	88	90	2.9	3.2	3.1	6.6	5.1	5.6	Summ- 17.4	
1													1								
1	-	-													-						

1896.

Marz.

Borkum.

llöbe des Barometers über dem Meer = 10.4 Meter. Oestliche Länge von Greenwich = 26[™] 40°. Polhöhe = 53° 35′ N.

Datum.	Ba	rome	ter.	L	uft-1	Cempe	eratus	r.	Fe	solt ucht keit	lg-	Fe	elati nelit keit.	ig-	und	Richt Stär Wind	ke	des	wi	Besilkt		iederschlag.	Bemerk ungen.
=	8.	2 P	8"	89	2 "	8.0	Mini-	Maxi- mum.	8.	2 "	8.0	S*	2 !	80	S*	2 9		SP	80	2 P	80	Nied	
1 2 3	39.4	43.6	45.6	C0 -0.1 2.8 4.3 2.8	4-3 4-0 5-4 5-2	3.1 2.7 4.0 2.5	C° -0.3 1.8 2.4 2.7		5.5	6.1	5.6 5.1 5.3	94 93 89	93	98 91 87	SSE	WSV	V 4	WSW 4	10 10 10	0 10	8	5-4	n + * °, 15°, 11
5 6 78 9	38.7 47.6 50.7 58.3 53.3	42.4 47.0 55.9 54.9 56.4	47.0 41.1 58.0 50.9 57.2	3.1 4.0 4.9 3.5 5.1	3.9 5.1 4.7 1.3 4.8	3.5 6.7 3.9 3.9 3.5	2.2 2.5 3.1 3.2 1.2	5.8 4.2 7.2 5.2 6.2	5.2 6.0 4.6 5.4 6.5	5.7 5.1 4.9 4.8 6.2	5.8 6.8 5.4 6.0 5.4	91 98 70 92 98	95 78 76 94 97	98 93 82 98	WNW WNW 8	SW WSV SWNW SE	7 6 8 2 3	SW 4 SW 10 WNWs SE 3 WNWs	10 3 6 10	7 10 9 10	3 10 0 10	3.0 19.1	10
11 12 13 14	60.6 56.9 58.9 61.4	57.1 56.4 60.6 60.1	58.2 57.0 61.3 59.2 56.5		4.3 5.7 4.1 1.9	3.7 4.1 3.9 -0.5 -0.5	2.5 3.0 1.5 -2.2	4.5 5.7 5.2 3.2	5.3 3.7 4.7 4.2	4.9 6.5 4.6 3.2 4.7	5.6 4.8 3.0 4.2	87 59 84 100	96 76 62 93	92 78 68	NW ESE	WSV	8 3	WNWI NE 2 ESE 1	10 9 7 9	10 2 0	0 10 2 10	1.0	tg., 1, 11
16 17 18 19 20	55.4 56.9 53.3 56.2	49.7 58.7 52.0 59.5	50.2 57.3 52.0	4.3 4.9 8.3	7.0 7.5 8.9 6.2 9.7	5.9 6.2 9.0 4.5 6.9	1.5 4.8 6.1	5.2 7.6 8.3 9.4	6.1	6.3 7.9 6.2	5.8 6.0 7.8 5.8	98 86 96 96	94 82 93 88	84	SW W SSW	SW SW SW Still SSE	2 0 2	SW 8 W 6 SW 2 Still 0	10 2 10 10		0 7 10 2	5.5	n @.1 mm. 11 @ Ay 27-57/2
21 22 23 24 25	62.6 61.8 60.4	61.7	60.9 62.6 60.5 58.7 55.0	6.2 9.9 8.9 6.3	11.5 16.9 15.9 15.8 18.3	9.5 7.1 8.9 11.0	4.4 6.5 5.9 4.2 8.6	12.2 17.4 16.0	6.2 7-5 7.1		6.8 8.2	68 88 99	55	78 88 80 83	SE I	S SW WSV Still	1 1			10 3 0 0	S 0 0 0 2		früh 📟
26 27 28 29 30	49.1 53.4 52.1	50.2 49.8 52.9	54-3 56.1 49.1 53-7 60.0	8.9 5.7 5.3 4.9 3.0	9.6 4.7 8.9 6.9 3.6	7.0 5.1 6.0 5.1 3.9	8.2 5.2 3.7 3.9 2.7	19.3 10.7 7.0 9.2 7.2	6.3 5.5 5.4	8.1 5.5 4.5 5.0 4.7	5.6 4.7 4.8	93 83 82	38 67	86 67 74	11. 1	SW	8 2	NNW 6	10 2 8	10 4 2	10	13.5	a, II ﴿, III ﷺ a, tç, I, II ﴿, ٥٩٠٠٩٩ عِيْرِ a ﴿
31 Mir-	1 1		62.7 754-4		2.8 6.8	2.3	3.2		4.5						NNE 1	NW				10 6.5		Sunne 78.1	

April.

Borkum.

18

Höhe des Barometers über dem Meer = 104 Meter. Oestliche Långe von Greenwich = 26th 40^t. Polhöhe = 53th 35th N.

Schwere-Korrektion für den Luftdruck von 760 mm == +0.58 mm. 759.0 758.1 759.4 58.6 39.0 61.6 62.9 63.0 62.7 62.7 62.8 63.6 3.8 4.0 5.7 5.6 8.9 5.3 5.4 5.3 4.8 4.6 6.3 6.1 6.1 5.4 5.8 6.9 85 78 65 85 85 71 97 80 6.6 58 NW 78 NW 72 NW 3.0 1 N W 9 a Still 111 @ a (0) 65.1 64.5 63.6 99 W 10 10 0.7 1 == 111 77 7.1 7.1 7.0 6.0 7.1 6.8 7.3 6.5 7.2 6.8 6.2 98 NW 97 NW 90 W 85 W 93 SW 1.NW 2.NW 2.WNW1.NW 62.7 62.8 63.2 5.6 87 n, 111 @* 64.0 64.5 64.9 64.5 63.9 64.9 65.4 65.7 65.3 64.6 64.0 63.1 7.2 7.3 7.2 7.1 4. I O'. III -6.2 98 10 7 10 2 W 3 // 94 89 1 W 10 10 2 WSW LStill 10 10 56.3 51.8 52.4 51.7 52.9 56.1 59.2 59.1 61.9 63.9 SW 2 W NW 4 W NW 4 NW WNW3 NW NNW 2 NNW a W 10.3 9.2 7.2 7.2 6.9 77 93 77 74 mtg. @böen.
n böen, III @*
n @*, tg. @*
n @ 5.5 111 9.0 WSW NW 49 6 3 4 3 10 7 10 10 10 10 69 NW 87 SE 97 NW 87 NW 84 NNE 68.6 66.8 8.0 7.2 9.2 8.3 60.8 60.7 63.0 66.0 68.1 69.7 3 W 6 WNW2 n. l. a @ 7.2 10 10 0 1 NW 2 NW 2 NW 111 000 7-3 1 NW 71.2 71.2 71.3 4.6 6.0 20 0 NNE 2 NNE 2 NW 3 NW 6 NW 5 NW 2 NW 2 W 74 6 73.3 71.5 67.3 64.3 62.6 60 6 61.5 62.1 5.9 6.2 5.0 7.9 2 NW 72 70 81 64.7 65.9 65.1 62.4 60.9 60.5 5.7 8.7 9.6 8.2 6.6 12.4 11.0 14.6 8 6 7 4 8.9 8 9 SW 4 WS WSW4 SW SW 1 W WSW1SW 3 WSW: 61.0 58.7 56.9 55.1 55.8 54.1 51.2 51.4 51.1 12.8 tc, 111 @ ASW e 2 H. 53.1 54.6 57.7 10.2 6.0 66 6.3 7.7 Sunm-26 8.6 6 2 6.3 6.2 84 77 54

ui.

Borkum. 1896.

Höhe des Barometers über dem Meer = 10.4 Meter. Oestliche Långe von Greenwich = 26th 40th. Polhöhe = 53th 35th N. Schwere-Korektion für den Lufdruck von 760 mm = +0.58 mm.

Absolute Relative Richtung D. 3th

Bat	romet	ter.	ı	uft-T	empe	ratur.			bsolu ncht keit	ig-	Fe	elati uch keit	tig-	une	Richtn I Stärk Winde	e des	wi	Be		erschlag	Bewerkungen.
8*	2 8	8 P	8ª	2 P	8"	Mini-	Maxi-	Sa	2 8	80	S*	2 0	80	8.	2 P	80	84	2 F	8 P	Niede	
110	tnen	men	C+	Co	Co	Ca	Co	mm	man	IBTO	Prot	Pros	Pros.	1			1	-	1	mm	
2.0	763.4	764.3	6.0	7.7	6.1	5.6	10.2	5.2	3 0	5.5		64	78		3 NW	NW :	1 3	8	8		
6.7		68.1	8.2	9.7	7.9	5.4	8.7	5.7				73	70	E	3 NNE		3 8	8	0		
19.2	69.1		9.1	11.5	9.1	7.4	10.2	6.5			75	70	73	NNE	3 NNW	4 NNW	0	0	0		1
19.4			9.3	11.4	8.1	7.5	11.9	6.6	6.7	6.2	75	66	77	N		4 NNW	0	0	0		
16.9	65.9	65.3	8.7	9.3	8.3	6.4	11.4	6.7	6.8	7.2	80	78	88	NW	3 N.W	3 N.M. 3	10	10	10		
56.6	67.1	67.5	10.0	12.5	10.5	7.6	10.1	۰.	7.8		V-		81	127	2 N	NYW:	10		2		
58.7	68.7	68.0	7.7	10.5	7.7		13.0	7.2			91	72 81	01	NNW	3 17	3 N	10	10	2		1, 11 ===
56.6		65.0	9.2	15.4	11.9	7.2		7.6	9.7	9.3			90			INE I	4	0		l '	
56.9			11.7	14.5	12.1	10.0			8.7				82			NNE	3	0	0	١.	
	65.9		11.6	12.7	9.9	9.5		8.7	8.5	8.5	86	78	04	Still		INW I	1 6	3	0		
			i						1 -	-						1	1	1	i		
57.9 58.0			12.1	13.9	12.3		13.2	8.9	9.3	9.0	85	79		NNW		2 N 1	0	0	0		
			11.1	10.7	9.9		15.1		8.5			90		77.11.		NW 4	3		8	١.	1 Cirr. Str. aus SW.
55.4		65.5	9.9	10.8	9.8		11.5		7-3	8.0	75	75 82		NNW		6 NNW	3		0		I tim. ou. aus aw.
58.5			9.7	10.0	8.5	9.5	12.2		7.9			84	89	1111	WNW			10	10	3.7	1 @, 111 @*, bölg.
30.3	30.9	39.0		10.0	0.5	9.3		0.9	1.1	7.5	90	04	91				1.0			3.7	. 0
60.2		62.5	9.1	9.9	9.0	7.4	11.3	7.4	6.9		87	76				3 NNW	10	10	10	١.	- O*
63.2	63 6		9.5	9.9	9.9	8.3		7.3	8.5	8.6	83	94	95	NW		3 W 3	8	10	10		111 ∞
64.9			9.4	11.0	9.7		10.2		7.2			74	83		2 N.W			10	2	4.7	
59.9			11.7	12.5	9.9		12.3		7.9			73	83		4 NNW		10	3	3		ાં દુ, @•. 1 ૦૦
526	50.9	51.5	9.7	10.7	8.6	9.2	12.5	6.2	7.8	7.2	71	80	86	NW	e MVM	2 XXR.	3	7	4	1.9	. 0
54.0	56.1	58.1	9.3	11.0	8.0	7.5	11.0	6.2	7.8	7.2	71	80	86	NW	e WNW	NNW	3	7	4	0.3	n stürmisch. 🚳
59.4			9.1	10.0	9.3		11.2	5.1	7.0	7.6	60	76				2 SSW 1	0	10	10	0.2	1 @*
61.0	61.7	62.2	10.1	15.1	12.2	7.9	11.5	8.1	8.7	0.1	83		87	SW	2 NW	2 NE 2	10	3	3		- D-
65.5		68.9	11.5	12.3	10.1		15.2		8.3			78	80	NNW		3 NNW		9	7		
70 1	69.9	68.6	10.5	12.6	10.2	9.2	12.8	6.7	7.6	8.1	71	70	87	NW	3 N.M.	3 NW 1	9	9	5		
69.4	60.0	68.6	12.3	14.0	12.5	0.0	13.2	١,,,	9.7		00	77	86	N	2 NNW		1 2	٠,	0		
67.6			14.8	16.1	13.1		15.2		0.5							NNE	6		1	1 :	
66.1			13.3	12.7	10.7			0 7	9.3	8 :	86	86			2 NW		0	10	10	1 :	
63.1			10.4	12.2	10.9		14.0	8.4	9.6	8.1	01	01	85		2 WSW		10	10	10	0.0	10
60.0	61.9		11.5	13.1	10.3		13.0		7.8					S	INW	ANNW :	2	3	4		
		1.			-						11		100				1	U.	1		
05.3	05.3	64.9	10.7	13.0	11.7	9.0	133	7.1	8.3	8.0	73	75	79	Z.M.	1 NW	3 V M 1	3	10	3		1
164.4	764.	764.4	10.3	11.0	10.0	8.4	12.4	7.6	8.0	7.8	51	77	Sr	2	8 3	2 20	5.5	r.8	4.4	Same	1
	17-4-5	,,,,,,	12.3	1117	1010	0.4	10.4	7.0	0.0	7.0	1	"	03		1 3		130	300	7.7	11.6	
											_	_									
lun	1.										Bo	rk	un	a.							1896.
	Hal	he des	Baror	neters	über	dem !	Meer	- 10	4 M	leter	Oc	etlic	be I	ánge	von Gre	enwich	- 1	6m	uo*.	Poli	hôbe = 53° 35′ N.
	110	des														= +0.5				- 01	53 33 14.
68.60	from	men	l co	C+	(%	Co	Co	enen	mm l	man	Pros	Prog	Pros	1	_	1	1	Ī	1	mm	1
	761.0		13.3	18.8	15.3		14.0					69		SE	NE	NE 1	١.	0	2		
		\$6.0		26,0	10.7	12.8	10.2	11.4	0.8	12.9	75	40				NE	0	0	3		
55.			19.0	25.6	22.0	15.8	26.2	12.1	15.0	12.5	72	62	60	E		NE I	0	0	8	0.4	
56.	1 56.1	56.0		18.0	16.0	16.2	26.6	12.8	12.0	11.5	88	78	85	SW	3 W.N.W.				3		n @*
55.	0 55 5	\$6.4	18.7	21.0	8 E E	15 4	10.2	12.4	126	12 1	SA	70	02	SSW		We'll o		1 2	1 2		

					5	chwe	re-Ko	rrektion	für d	en L	ultd	ruck	cvon	760 m	m :	= +0.5	5 m	m.			
n.eo	from	mm I	Co	C+	C0	C.o	Co	enen 10.00	s I meso	Pros	Pres.	Pros.	1	T		1	1			mm	1
2.5	761.0	759.3	13.3	18.8	15.3	8.4		8.6 10.						NE	3	NE :		0	2		1
7.3	\$6.5	\$6.0	16.0	26.0	19.7	12.8	10.2	11.3 9.	8 12.2	70	40	71	E	INE		NE 1	0	0	3		1
55.7	55.1	55.0	19.9	25.6	22.0	15.8	26.2	12.3/15.	0 13.5	72	62	69	Е	2 NE		NE I	0	0		0.4	
6.1	\$6.1	\$6.0	17.2	18.0	16.0	16.2	26.6	12.8 12.	0 11.5	88	78	85	SW	3 11.7			1	3	3		n @*
55.9	55.8	56.4	18.7	21.9	15.5	15.4	19.2	13.4 13.	6 12.1	84	70	92	SSW	1 W.N	W2	WSW	0	3	3		
57.1	56.9	56.9	14.3	15.8	14.9	12.9	21.9	11.4 11.	1 11.1	95	83	88	NW			Still o					
5.6	54.9	53.5	15.5	16.3	16.3	12 4	16.7	11.0 12.	8 11.1	89		80		1 NE	1						u [ઽ]. ⊚
3.7	53.8	53-5	16.7	19.1	18.1	13.8	20.2	11.7 12.	2 13.4	82	74	87	SSE	2 Stil			5	9	9		n O. a Goth.
								13.3 15.				89		a E		NE :	8		3	6.7	
7 8	50.2	51.9	17.2	19.5	20.0	16.0	25.7	12.5 11.	3 13.2	88	67	76	S	1 881	3	F: 1	9	3	2	٠.	• [₹· @
4.5	56.6	59.1	20.5	21.3	17.1	15.2	22.2	13.8 12.	1 12.3	77	65	85	E			NNW 5			1		
2.0	63.6	64.2	17.1	16.8	14.0	15.2	21.6	11.3 12.	5 11.4	78	88	90	IN .	ı N		NW 1		5	10		
4.8	64.6	64.3	15 5	17.1	16.0	14.1	17.8	11.6.11.	7 11.8	88	81	87	NNE	INW	- 2		10				
1.6	64.1	63.3	20.7	22.3	20.3	13.7	20.7	14.4 15.	3 14.9	79	77	84		2 NN			0	0			
2.6	61.4	59-5	22.9	27.3	24.9	18.4	23.2	14.6 16.	0 16.1	70	59	69	E	2 NE	3	E 5	1	0	0		
7.5	56.3	55.2	20.9	27.8	25.0	18.0	28.0	13.0 15	0 16.7	71	54	71		4 E		E	1	0	2		
6.4	55.5	56.5	21.9	25.0	19.1	17.5	28.2	15.2 17.	3 15.6	78	70	95	S								50 [K. @"
9.1	61.2	63.8	17.7	16.7	16.6	17-5	28.2	14.0 12.	8 12.0	93	91	85	Still	0 N.N	W 2	NW 1	10	10	0	2.7	n n @
6.0	66.3	66-6	16.1	18.6	17.3	14.2	18.2	9.5 11.	1 9.5	70	70	65	WSW	2 W		WNW			2		
6.1	64.3	63.5	17.7	17.5	17.2	14.7	20.2	10.9 12.	9 11.5	72	87	79	S	9 Stil	. 0	SW 1	7	8	3		
1.4	61.9	61.7	16.1	15.3	14.3	15.5	21.4	11.2 11.	7 8.8	82	90	73	WSW	7 WN	Wi	W 1	7	8	5	14.0	
1.1	62.0	62.2	13.8	15.1	12.8	12.0	16.1	96 9.	7 10.2	82	75	94	11.	6 W	6	WNW	5	5	3	4.3	n 📵, n stürm. Øbüen.
2.5	62.5	61.4	14.3	15.5	15.5	12.3	15.4	9.2 9.	9 10.2	76	76	78	2 W	0 11 7	WA	NW 1	4	5	10		
								11.9 12.				85	Still	0 W V	W3	W 1	10				
8.1	58.6	58.9	13.7	15.6	15.5	13.0	18.4	9.3 9.	8 10.7	80	75	82	11.7.11	3 11 1	W3	NNW 4	10	9	10	0.0	111 @tr.
1.0	62.0	62.3	13.9	14.4	13.9	13.0	15.8	9-4 9-	0 9.1	80	74	77	11.7.11	4 W.Y	W2	WNW	10	10	10		
3.7	63.7	63.3	13.9	15.5	13.0	12.7	14.4	10.4 9.	1 7.6	88	69	68	1111	1 11.7	WI	NW I	10			.	
1.2	59.0	58.1	14.4	15.0	14.7	12.2	18.2	9.0 11.	2 9.9	74	73	80	SSW	1881	V 2	NW 4	10	10	10		
								7.6 8.				50	11.711	2 11.7	W?	W.V.W.	8	8	4	3.3	
58.8	55.1	53.6	12.0	17.2	15.3	11.2	14.4	9.7 10.	8 9.5	94	74	73	SW	1 W	6	11. 6	10	8	7	2.6	tg. Choen.
59.1	758.9	758.8	16.7	19.2	17.0	14.2	20.2	11.5 12.	111.6	81	73	80	2.	2	2.5	2.3	5.3	5.8		Summi 57-4	

Juli.

Borkum.

Höhe des Barometers über dem Meer = 10.4 Meter. Oestliche Länge von Greenwich = 26th 40th. Polhöhe = 53th 35th N Schwere-Korrektion für den Luftdruck von 760 mm = +0.55 mm.

Datum.	Ba	rome	ter.	L	nft - T	'empe	ratni		Fe	ucht keit	ig-	Fe	lati acht keit	ig-	und	Richtu Stärk Winde	e des	w	Be	ng	iederschlag.	Bemerkunge
ã	84	2 P	8 P	80	2 ^p	8 0	Mini-	Maxi-	80	2 P	8 P	80	2 ^p	SP	Sa	2 P	8,0	84	2 8	SF	Niede	
	mm	1010	min	C.o	C.	Co.	C.	Co			175753							T			4943	
1	752.0			14.1	14.3		13.2	17-3	8.8	11.7	10.4	74	97					6 10				n @, tg. hölig mit @
2			55-3		12.3		11.8	10.2	10.0	10.0	10.4	93	95	94	11.7.11.	W	1 W	3 10				n (0, tr. 11 (0 born.
4			56.5		14.0	14.5	12.0	16.2	10.0	0.7	0.5	82	77	7.5	WKW		WSW					11 (% alt (a. 111 (a.
5			63.9		14.3	13.7	13.0	15.4	9.2	8.9	8.9	78	74	77	WNW 8	W.Z.M.						n@. tg. leich to @blon, r
6			64.0				13.0	15.2	8.4	7.7	10.6	70	50		WNW			0 3				
7			59-7			19.7	13.8	19.0	10.4	10.3	12.8	68	46	75	SW 1	HSW	1 NE	3 0				
				195	20.3	22.5	15.4	24.6	11.7	14.2	14.9	70	56	73	W		ı Still	0 5	9			
			64.1			21.5	17.0	20.8	13.0	12.5	12.0	84	80	82	SSW I	11.71	a N	3 10		10	10	. 0
	1			,					1								1				1	, ,
11	66.2	01.1	66.3	15.3			13.8								N.Y.W.			1 9		3 2		
13				17.1											11.7.11.		a Still					
14				18.0			15.2	20.0	112 1	12.1	12.1	75	6.4	68	E		ENE	1 1				
15			58.1		26.8	22.3	17.6	24.5	12.7	11.2	14.3	66	43	72	E i	ESE		3 3				
16	58.4	58.9	59.9	24.7	22.1	19.5	18.2	27.2	8.5	13.5	13.5	37	69	80	ENE I	NE	4 N	4 10	9		0.9	1
17	61.4	61.7	62.2	20.0	21.4	18.3	17.0	24.7	14.1	14.5	13.0	81	77	83	E :	NNE	2 N	2 8	8			- 0
				16.7										82				4 10				
19			61.1	14.5	18.8	17.3	14.2	19.2	9.7	11.5	13.0	80	71	89	W.Z.M.	M.	5 H.Y.H.			3 2		
		1 1		1			1		1	1		1										
				21.5											SSW	NNE		8 0				
22				16.3											W.V.W.			8 0				1
24				17.7			13.8									10	LENE					1
25	61.2	60.3	59.8	19.0	24.7	20.9	15.6	23.0	120	8.5	11.7	74	37	65			2 ESE			3		
26	58.5	56.5	54.4	19.9	26.5	20.3	16.8	25.0	120	11.7	13.9	70	46	70			»E	1 3	5	10	25 2	al., 111 [5] mit (1)*
27	57.0	60.1	62.0	16 9	18.3	16.5	16.2	26.7	10.4	8 7	, 8.1	73	56	58	SSW	SW	6 WSW	5 3	2			
28	64.4	64.1	63.5	16.7	18.5	16.3	15.2	19.2	9.5	10.6	10.0	67	67	72	311.	N	1 N		10	5		
29	159.9	59.1	58.9	15.7	17.6	16.5	14.4	18.5	8.7	9.7	10.4	65	65	74	N I			1 4	5	5	l	
	1			17 4								1						1 4			1 .	
															N.M.							- 0
Mit	760 2	760.	760.5	17.5	19.8	17.6	15.2	20.8	10.0	10.9	11.4	74	65	75	2.7	2	9 2.	4 5	4.43	4.5	40.6	1

August.

Borkum.

189

Höhe des Barometers über dem Meer = 10.4 Meter. Oestliche Länge von Greenwich = $26^{m}40^{s}$. Polhöhe = $53^{o}35'$ N. Schwere-Korrektion für den Luftdruck von 760 mm = ± 0.58 mm.

	20/15	ram	gu.co	Co	Co	Cu	Co	C.o	0.70	man man	Pros.	Pros	Pros	1	-		1			cora	
2 3 4	60.4 60.3 58.7	759.0 60.6 60.3 58.3 58.3	60.3 59.8 57.5	16.5 14.3 15.3	16.9 16.7 17.8	16.1 14.9 13.0	15.5 13.7 13.0	19.2 17.8 17.0	10.7 1 9.8 8.5	8.4 8. 9.0 IO.	6 76 2 92 4 65	S1 59	78 65 88	7.11. 11.7.11 11.7.11	3 WNW 3 WNE	3 WNW: 3 NNW: 2 WNW: 1 NNE: 3 NNW:	10	10	01 9 10	2.6 2.6 9.5	n (0)
789	60.4	60.9 60.5 60.6 61.8 64.9	61.1 60.9 62.5	15.2 14.9 17.1	17.7 18.8 18.5	14.5 16.4 16.9	13.0 13.2 14.6	17.2 17.7 19.2	8 0 10.3 11.3 I	7.9 8. 9.4 9. 9.5 9. 11.4 11. 9.8 11.	2 62 6 82 0 78	62 60 72	75 69 77	N W E	3 N 2 N 1 E	3 NNW 2 3 Still 6 2 N 1 3 E 1 4 E 2	0 10	5 3 10	10 3 8	2.2	29-39 ₇ H [2]
3 4	62.5 59.8 56.7	63.2 59.4 56.7	63.3 58.0 56.2	15.7 17.1 16.4	16.7 16.9 17.1	15.5 17.2 15.9	14.2 13.9 13.4	17.6 17.2 17.3	11.4 I 12.0 I 11.0 I	10.5 9. 11.8 12. 10.4 9.	4 86 8 83 2 79	74 83 72	78 88 67	2.11. 11.7.11	4 X X W	2 11.7.11.	9 9 6	10	10	0.2 6.9 3.4	p, 111
789	58.6 62.5 57.8	62.3	62.2 61.0 56.7	15.0 13.5 13.3	14.9 15.9 15.7	14.3 15.3 15.7	12,2 13.2 13.2	15.2 18.4 16.2	9.6 8.0 9.4 1	7.9 7. 9.2 to.	5 74 3 70 2 83	63 67 89	612 80 84	WNII SSW S	2 SW 1 E	4 NW 2 2 Still 6 1 E 1	5	10 10	10 10	0.9	n ⊕ 15+n, I, a, p ● n ● 155en. n □ 1, ●
3 4	56.6 62.1 59.8	58.6	60.5 60.8 54.1	15.2 13.3 15.0	15.8 17.2 16.1	14.7 14.5 16.0	13.9 13.0 14.2	15.7 16.4 17.2	9.6 9.7 I 8.4 I	9.1 8.	7 74 3 86 1 66	67 70 86	70 93 85	AZA ZA	4 N W 2 S W 2 S S W	3 Still 6 4 NW 4 2 SW 3 4 W 3 8 SW 3	3 9 8	10 10	7 10 8	0.7	n. 1
789	55.1 62.1 64.4	57.0 63.6 64.7	58.9 64.5 64.7	12.3 14.3 13.7	15.5 15.6 16.3	14.5	10-6 12-4 12-8	17 3 16.2 10.0	5.9 7.8 10.31	8.6 7. 7.1 8.	7 85 2 64 2 80	65 54 82	62 65 80	211. 211. 11.211	2 WSH 2 WSH	3 11.7.11. 3 11.7.11.	6	7 5 10	10		: @, • [द], @\III = [द] @†
																(ESE)					

otember.

Borkum.

Höhe des Barometers über dem Meer = 10.4 Meter. Oestliche Länge von Greenwich = 26^m 40^s. Polhöhe = 53^s 35' N.
Schwere-Korrektion für den Luitdruck von 760 mm = +0.58 mm.

Ba	romet	er.	1.	uft-T	empe	ratur		Fe	bsol uch keit	tig-	Fe	lati acht keit.	ig-	une	Richtund Stärke Winder	e des		Be-	ng	Niederschlag.	Bemerkungen.
10	2 "	8"	8*	2 0	8.	Mini- mum.	Maxi- mum.	84	2 P	8"	8*	2"	8"	80	2 P	80	84	2 0	8"	Niede	
6.7 7.2 7.1 6.6	56.7 57.1 58.1 55.2	757.1 57.6 57.3 58.1 54.9	C* 17.1 16.0 13.5 16.3 15.4	20.9 17.5 17.4 17.4 17.5	16.8 15.7 15.5 16.3 16.1	C+ 16.0 15.2 12.4 14.6 14.0	21.4 20.9 18.2 18.2 17.9	11.7 12.1 9.8 10.8	11.2	12.8 9.8 11.0 11.6	81 89 86 78 91	72 75 72 80 77	90 74 84 84 92	ESE SW SW W	1 W 5 WNW	W	7 10 2 10 9	10 8 10 9	10 8 10 2 10	5.6 0.6 0.4 15.9	ab., III
5.6 2.7 2.3 7.0 5.2 5.5	58.1 62.9 61.0 56.1 54.6	60.0 63.0 59.4 55.9 53.3	15.2 14.1 13.3 13.2 15.9	16.7 18.6 18.8 19.2 21.4	16.9 17.5	12.6 11.4 14.2	18.4 17.0 18.6 18.8 19.2	9.5 9.7 12.7	8.2 12.8 13.6	10.2 10.2 13.0 13.7	94 93 85 87 94	76 59 31 77 72 81	90	E E Still	9 NE 9 NE 1 E	NE Still of E	9 8 3 3	10 0 3 10 4	0	8.2	els [4" ♥" III ♠
8.2 .0.2 .7.4 .5.7	58.9 59.7 61.3	56.1 46.0 51.2 58.9 59.9 59.1	14-7 15-5 14-5 16.2 15-5 15-4	17.1 17.3 17.1	16.1 16.7 16.1 15.9 15.3	14.8 13.6 13.8	18.2 17.2 17.2 18.2 17.5 17.3 16.6	12.1 10.5 8.0 9.6	8.8	12.7 11.6 9.7 10.8	90 92 86 59 74 96	88 94 83 61 62 80	90 90 83 72 84 88	SSW WSW WNW	1 ESE 2 SSW 5 W	W	10 10 9 7 2	7 10 8 1	8 10 10 5 8	2.2 7.4 2.7	
;2.3 ;9.8 ;1.3 ;2.3 ;1.1 ;2.3	53.4 52.2 50.8 54.8 47.2		13.0 12.1 13.0 10.5 13.5	15.7 15.0 13.1 14.5 14.2	14.5 12.9 11.3 12.9 12.9 12.9	14.3 13.6 10.7 9.6 9.0 12.6	16.6 16.8 15.2 14.3 14.8 14.8	8.3 9.4 7.3 7.9	7-7	8.4 7.9 6.7	96 70 90 66 84 90	88 68 67 62 76 90	86 76 79 61 95 88	WSW W SSW NW S	SSW	WSWS SSW S WNWS SSE S	3	10 8 10 3 10	10 4 4 10 10	1.1 1.3 1.5 0.3 20.9	n on a p on ab. []. n a p on ab. []. n on ac. Hill o
\$5.5 \$3.8 \$1.6 \$7.0 \$1.5 62.6	50.5 40.2 54.0 55.1 53.5	51.6 42.2 55.6 52.2	12.5 10.0 12.7 11.9 12.3	12.8 12.1 14.9 13.9 13.1 13.3	11.4	12.5 9.3 10.4 11.2 11.8 9.2	14.2 13.2 13.0 15.2 15.2 13.2	9.9 8.4 9.0	7.7	7.8 8.0 9.6	93 92 83 90 90 94	70 78 77 86 65 64	69 79 89 89 62 77	Still SSW SW	9 W SE SE SSW SSSW S	SE SSW SSW SSW SSW SSW SSW SSW SSW SSW S	10 10 4 5	10 10 5 10 3	8 10 2 10 4 4	1.0 2.7 2.3	n
71.8	73.1	73.9	13.9	14.6	11.5	8.8	14.1	8.4	7.2	8.4	90	59 74	83	Still 2.	o ENE	ENE :	0	0	0	Summe 111.6	
lkt	ober. Höl		Baron	neters						eter.		stlic	he I	ånge	von Gre				ю*.	Poll	1896. nohe = 53° 35′ N
17.9	4 771.2	FR 10	10.0	C*	C*	C* 8.8	C° 14.6	mm 8.1	8.1	esm	Pros.	Pros.		ENE	ENE				,	21120	
56. 55. 46.	58.2 58.2 51.3 48.0	59.7 47.1 50.8	9.0 13.0 12.5 10.6	12.2 14.1 13.3 9.3	12.1 12.9 14.3 9.3	8.2 11.4 12.4 9.7	15.2 14.5 14.3 15.3	8.0 10.1 10.4 7.8	9.3 9.2 10.3 7.1	7.9 9.1 5.7	93 91 97 83	89 77 80 82	88 72 75 65	SW S	1 ESE 2 NW 4 S 5 SSW	Still of Still of SSW of SW of	10 10 10	10	0 4 10 1	2.0 5.1 9.5	früh ⊜ n ⊜, a stårm. Böen mit ⊕ n, ▲, ab. Starmböen.
53- 53- 54- 57- 57-	6 57.8 7 54.0 5 58.6	57-4 54-9 58-9	9.4 11.7 13.4 13.0 12.0	9.8 13.0 18.7 14.1 12.7	11.5 11.1 15.7 12.5 12.3	7.6 10.1 10.8 13.0 11.4	11.5 12.2 13.4 18.8 14.2	9.7	6.4 11.6 10.2 10.2	9.4 9.9	89 78 89 91 94	88 57 72 86 94	85 88	SW SSW Still	4 W 4 SSE 2 SSW 0 ENE	Still o	8 3 2 9	3 4 10 10	10 4 3 10 10	4.6 2.7 0.4 5.1	n Starmbörn mit nod ∧.*) u SW-Starm mit 0, 0 ² -4 ³
51. 52. 63. 68. 64.	7 53-3 0 65.5 7 65.3 0 63.2	56.6 67.4 63.9 60.9	9.1 6.8 11.3 12.1	9.9 11.3 11.1 13.0	9.1 8.1 11.3 11.7 13.3	9.8 7.7 5.4 8.4 10.8	12.7 12.7 10.4 11.5 12.4	i .	8.3 6.7 9.0 10.8	8.6 9.6 10.8	91 91 85 87 97	65 91 67 91 97	75 88 87 95 96	SSW E Still NE SW	5 ENE 1 NNE	E I ENE	10	4 10 2 10	10 10	0.8 2.5 0.0 1.3 0.7	früh (°, s () III () tg. II (), oP-2P
42.	3 31.5 3 41 8 6 45.1 6 42.8	48.0 44.0 44.8 43.3	13.5 13.5 9.1 4.9 4.8	12.3 12.1 10.3 8.3 8.5	9.8 10.7 7.7 7.4 6.8	8.0 8.6 4.4 4.2	13.4 15.2 12.2 10.4 8.4	10.3 10.1 8.1 5.7 6.1	7.4 7.6 4.8 5.5	6.1	90 88 95 89 96	69 71 81 59 66	78 80 90	Still SSW SSW Still	o SE a SSW a S o Still	Still of Sti	10 10 4 10	3 10 2 7	9 3	2.4	p @°bien.
43- 49- 55- 55- 46- 48-	5 50.8 1 55.4 1 52.6 2 46.6	52.6 56.0 49.8 48.0	5.9 6.8 7.4 6.2 7.7	10.4 10.7 9.8 7.7 8.2	8.0 8.7 7.1 7.1 5.5	5.2 5.8 5.7 6.2	9.0 10.5 10.8 9.9 8.2	6.3 6.6 7.2 6.2 6.9	5.8 6.0 6.5	6.2	91 90 94 88 89	70 71 64 76 81	93	WSW Still SW SSW	1 W 0 W 2 SSW 3 S	Still of W 1 SSW 6 S 1	10	8 2 10 10	3 10 10 10	1.3 3.7 4.6 1.1	6/16, 111 (a., 111 (b., 111 (b
54 55 46 53	2 52.5 0 54.0 8 41.8 3 54.7	53.3 53.7 47.0 55.1	6,9 4 8 5.1 5.7 5.8	8.3 8.1 7.7 7.4 8.7	6.6 6.0 5.5 7.7 6.0	5.2 4-1 5.1 4.6 5.6	8.6 8.5 8.2 7.8 8.2	6.3 6.0 6.1 6.1 6.4	6.4 6.0 7.5 6.0	5.8 5.9 6.2 6.2 6.1	94 92 90 93	59 79 76 98 72	93 79 88	SSW SSW ENE SW	SSW SSW ENE WSW	SSW 1 SSW 1 WNW7	5	3 10	2	0.4 1.0 5.0 14.7 4.4	a, a ∰, ab. ⊈ tr. ∰ frib, 1 ∰, a ∰5, 111 ∰
	1 753.8		5.4 9.0	6.9	5-3 9-4	7-7	8.8	7.8	-	7.5	92	84 77	94 84	1	4 2.5			6.5	5.0	Summe 74-4	ه ه °) 117−139 للله

Neteorol, Jahrbuch für 1896. (Dentache Soewarte.)

1896.

November.

Borkum.

Hohe des Barometers über dem Meer = 10.4 Meter. Oestliche Länge von Greenwich = 26^{ss} 40^s Polhöhe = 53° 35' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

Ba	rome	ier.	L	uft - I	Гетро	eratu	r.	Fe		tig-	Fe		ig-			e des		Be-		rseblag	Bemerkung
84	2 P	87	8"	2 P	8*	Mini- mus.	Maxi-	84	3 P	8.0	84	2 P	ŠР	84	2 P	88	84	27	8.0	Niede	
53.7 50.7 64.7 76.2 72.3 57.0 50.9 63.6	53-7 50-4 69-1 76-8 69-2 54-5 51-7 65-1	53-4 53-5 70.7 76.0 64.9 53.1 54.5 66.2	5-1 8.8 7-4 6.1 3.0 1.3 5-2 2.8 2.9	7-3 9-5 7-2 6-5 5-7 4-0 7-7 5-7	7.9 8.3 7.5 4.1 3.2 3.3 6.9 4.5 6.5	6.2 5.4 1.8 0.0 2.8	9.6 8.2 7.2 6.0 5.2 7.8	6.3 7.8 4.7 5.7 4.7 4.6 6.3 5.2	6.5 7.3 5.6 5.8 4.3 4.5 7.1	6.8 5.6 4.4 5.2 4.0 5.4 7.3 5.8	95 92 61 81 83 91 95 93	86 83 74 81 63	86 69 58 85 70 93 99	Still NNE NW NNE ESE SSE W	2 NNE 5 N 1 Still 1 SSE 1 Still 2 W 2 ENE	NE STILL OF	10 4 9 0 10 10 10	9 7 7 0 0	10 6 3 0 0	1.7 4.3 3.9 2.5	frish, tg.
61.4 60.3 61.9 58.4 44.8	60.3 61.9 60.9 55.5 43.0	58.9 62.8 60.2 52.1 47.9	2.7 5-5	7.9 8.2 6.3 4.5 4.5 6.3	7.9 3.5 3.5 4.7 6.9	6.4 7.0 1.6 1.9 4.2	8.0 9.2 8.2 4.5 6.2	5.7 6.7 7.0 4.7 5.5 6.4	6.5 7.2 6.4 5.4 6.0 6.6	6.5 7.3 4.8 5.4 5.7 6.9	88 89 94 84 98 96	89 90 86 96 93	87 92 82 92 89 93	SW SW NW E S	2 SW 4 W 2 NE 2 E 2 SE 3 SE	4 W 2 NE 2 SE 2 SE 2 SE 4 S	9 10 6 3 10 10	9 10 1 7 10 10	10 0 10 10	1.0	splinb, 1, 11 n
61.3 58.8 58.5 58.9	57.6 59.6 58.3	60.3 57.8 59.9 61.9	1.7 -0.1 6.8 3.6	3.3 3.5 3.3 7.4 6.7	7.1 7.3 7.3	1.2 -1.0 1.6	4.2 3.5 7.4	4.7 4.3 6.7 5.5	5.2 5.3 7.2 7.0	4.8 5.4 7.2 7.1	91 94 91 93	85 88 92 94 96	96 95 96 93	NE E WNW SSW	8 NE 2 S 1 W 2 WSW	3 NE 1 1 SW 1 2 W 1	0 0	0	10	0.3	n 🐠, tg. 🐞soh.
76.0 77.6 77.3	76.7 76.9 78.0	77.5 76.7 79.1	3.7	7.9 4.4 2.1 2.6 0.3	6.3 2.7 0.7 0.2 -0.2	1.7 -0.1 0.1	7.9 4.4 2.2	4.5 4.3 4.9	5.4 4.3 5.3	4.9	75 92 91	90 87 80 96 94	87 83 96	888	18 18W 18E	SW I	7 0		2 0	:	11 ∞
65.9 63.3 71.0 68.5	62.2 64.6 71.6 66.8	62.3 67.0 71.1 65.5	-1.1 -1.1 -1.9 5-5	-0.3 1.5 1.0 6.0	- 4.0 0.1 1.1 6.1	-3.5 -4.4 -2.4 0.2	-0.3 1.2 2.2 5.5	3.8 3.7 3.6 6.3	4.2 4.9 4.2 6.8	3.1 4.2 4.6 6.3	90 88 90 94	94 96 85 97	91 90 92 90	ENE ENE SE NW	1 ENE 2 NE 1 WSW 2 NW	ENE SENE SENE SENE SENE SENE SENE SENE	1 0	10	0 10	O.6	. •
	8* 755.8 53.7 76.2 50.7 64.7 76.2 50.9 60.3 66.9 61.4 60.3 61.9 58.4 61.3 58.8 58.5 58.9 77.6 77.8 8 73.2 63.3 71.0 68.5	8" 2F mm mm 755.8 755.9 50.7 30.4 64.7 69.1 76.2 76.8 73.0 54.5 50.9 31.7 63.6 65.1 66.9 65.8 66.9 65.8 66.9 65.8 67.6 69.9 68.8 57.6 88.8 57.6	mm mm mm755-8755-9755-3753-475-375-375-375-375-375-375-375-375-375-3	8" 2" 8" 8" 7" 55.8" 55.9" 75.3 5 1.5 1.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5	8" a" 8" 8" 2" 7" 55.8" 55.5" 57.53 3 4 5.1 7.3 5.37 53.7 53.7 53.7 53.7 53.7 53.7	8" 2" 8" 8" 2" 8" 7" 8" 8" 2" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8"	8" 2" 8" 8" 8" 2" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8"	8* 2* 8* 2* 8* 2* 8* 2* 8* 100 Male Mark 100 Male 100 Mal	Bar-wiser Luft-T-wiseratur. Fr	Bar-weeker	Bar-wise Section Sec	Bar	Bar Free Bar Ba	Bar Francisco Bar Bar	Bar	Second Column Second Colum	Bar	State Stat	Second Proceedings Second Secon	Second Column Second Colum	Second Column Second Colum

Dezember.

Borkum.

Höhe des Barometers über dem Meer = 10.4 Meter. Oestliche Länge von Greenwich = 26° 40°. Polhöhe = 53° 35' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

	177.00	13946	en en	l Co	Co.	C+	Co	Co	10.10			In.	D	22	1	_	-				000	
3 4 5	763.8 61.6 57.1 51.4	762.7 60.3 55.2 48.9 43.0	762.2 59.9 54.4 45.4	5.1 0.3 -2.8 0.9	4.5 0.4 -0.3 1.6	3.1 -0.9 -0.4	4.4 0.2 -2.8 -0.4	6.5 5.2 1.3	6.1 4.4 3.5 4.5	5.8 3.9 2.4 4.8	5.4 3.9 3.5 4.7	92 94 94 92	92 82 54 93	95 90 79 91	NW ESE SE	3 ESE 4 SE 2 ESE	3 ESE 1 2 ESE 1	2	3	3 10 10	0.0	a ⊕°, 111 == p ⊕© 1 ⊕
6 7 8 9	37-7 50.3 57-2	37.0 39.3 52.7 56.8 57.1	43.4 54.7 57.3	0.8 3.9 1.7	1.7 3.1 4.5 3.7 4.7	0.1 2.1 4.1 3-7 3.7	1.1 -0.3 1.7 1.4 2.8	5.2 2.4 4.3 4.6	4.9 4.1 5.6	4.8 5.2 5.8 4.9	4-5 5.1 6.0 4-9	90 85 92	93 91 92 82	98 94 95 82	E E SW SSE	1 ESE 2 SE 3 SW 2 SE 3 E	1 SE 3 3 SW 4 2 SE 3	10	7 10 9	10	0.6	n . 1, 11 00, 111 =="
11 12 13 14	58.3 50.5 43.4	60.9 57.9 49.0 42.6 50.6	57.1 48.7 43.2	4.5 3.3 1.9	4.9 4.4 2.8	3.9 3.5 4.1 1.7 0.2		5.7 5.2 4.4	5.5	5.9 6.0 5.4	5.6 6.0 4.9	98 95 98	92 97 96	95 95 94	SSW E SE	2 SW 3 ESE	2 SW 1 2 SW 1 2 NE 3	10	10	10	0.0	a.1 (0.1 == 1 == a.1 (0.1 H (0
16 17 18 19 20	51.9 50.4 53.8	51.1 50.2 55.8	50.6 50.7 58.3	-0.7	0.7 -0.1	0.9 0.1 0.1	-1.6 -1.6 -1.1 -2.3 -0.9	0.4	4.2 4.1 3.7	4.9	4.5 4.2 4.0	90 94 93	90 98 83	90 87	SW S E	1 NE	3 SW 2	0 10 10 2	3	10 10	2.3	11 00
21 22 23 24 25	65.7 64.4 66.4	64.2	65.8 65.2 64.0	-0.2 -0.7	-3 2 -1.4 -0.5	-4.6 -1.0 -1.1	0.0 -2.0 -4.6 -1.8 -1.9	0.2	3-9 4-4 4-3	3.9 3.8 4.3	3.2 4.0 4.2	98 96 98	92 95	94 95	SE NE S	3 ESE 1 SE 1 NE 1 S 2 S	1 Still of 1 Still of 1 SW	10	10 10	10 10	0.0	p. l. a ★, p &ft. ★bles. (Schnechobe 7 cm) H. cm, Ull 1 ★ ° spitsb. cm
27 28	61.5 65.8 64.8	67.0 64.5 62.2 65.0 62.5	67.7 58.2 68.5	1.1 4.0 0.9 2.7	2.3 5.3 2.5 2.3	2.3 3.7 1.0 0.7	0.4 1.8 0.9 0.6	1.2 5.4 5.4 3.2	4.9 6.0 4.8 4.9	5.1 5.4 4.8 4.8	5.3 5.8 4.4 4.6	98 98 98 87	94 82 87 87	98 97 89	SW SW SSW	3 SW 4 NW 4 SSW 3 NNE	4 SW 4 4 SW 4	10 10	10	9	1.8	
		59-2 756.7			5-5	4.9	2.2	4.8	5.9	6.0	6.3	92	89	98	SW	s WSW	V 3 W S W 6	10	10	10	3	

ıar.

Hamburg.

1896.

Höhe des Barometers über dem Meer = 26.0 Meter. Oestliche Länge von Greenwich = 39th 54^t. Polhöhe = 55th 33th N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.57 mm.

ır	omet	ter.	1	uft - 1	Cempe	ratnr		Fe	solt neht keit	ig-	Fe	elati ucht keit	ig-		Richtn Stärk Winde	e des	wi	Be-	ng	Nederschlag.	Bemerkungen.
	2 P	8.0	84	2 P	8,0	Mini-	Maxi- mus.	8.	2 P	80	80	2 "	80	80	2 8	80	80	2.0	80	jed	
1	TOTAL	mm	Co	Co	Co	Co	Co	1940	mm	10:00	Pros	Pros	Pres	1	-	-	1		1	ento.	
6;	68.3	768.1	-2.0	-2.4	-2.4	-3.2	0.3	3.3	3.1	1.3	80	81	87	SW	SSW	2 SSW 1	10	10	10	١.	
		62.7	-1.1	0.8	0.8	-2.6				4.6		87				WSW .					I, II OO, III @
4	62.4	64.1	2.3	3.0	2.3	0.4	2.6	5.4	5.5	5.2	100	06	06	WSW	WXX	2 NNW 1	10	10	10	1.7	n . I . sext, a anhalt, feuchi.")
3	68.6	70.0	0.8	-0.2	1.0	0.6	3.2	4.8	4.2	4.8	98	02	98	WNW	Still	0 W 2	10	10	10	0.4	La anhalt frucht, min', 11 mm, 111
9	73.3	75.2	0.4	1.0	-0.2	-0.3	2.1	4.6	4.7	4.4	98	94	96	7.M.	NW	2 Still 6	10	10	10		I, II mm, ab. fencht. Beschil. [OO
.9	76.2	76.9	-0.2	-0.1	-0.9	-1.6	1.2	4.0	4.4	4.3	80	96	100	NNW	Still	Still o	10	10	10	0.0	1 cmc*, 11 cms, onbr fineter, 111 cms
.9	75.0	74.3	-1.2	-0.1	0.2	-1.8	0.1			4.5	98	96		WSW		1 W 1	10	10	10	0.6	n * o, mtg., 11. ab. * a
- 5	65.9		2.5	3.6	-0.4	-0.2	2.7	5.2	4.2	3.5	94	70	78	NW .	4 NW		10	2	0		s @*,100*
.3	78.7	79.4	-2 5			-2.6	3.9	3.6	4.1	3.5		96	98			2 N 2	0	2	0	0.4	11 00
-1	74.7	75.8	-3.5	-1.6	-1.7	- 4.9	-0.6	3.4	3.8	3.8	98	94	94	WSW	WSW	2 SW 1	10	10	10	0.4	n bio grg. Ab. fast unhalt., I 💥 a
.5	70.0	67.6	0.2	2.4	2.3	-1.9	0.2	4.3	5.5	5.2	92	100	98	WSW	WXW	WZ s	10	10	10	1.0	I feacht, mm, IIOO, III feacht, mm
. 1	60.8	59.2	1.6	2.6	1.6	1.1	2.9	5.0	5.1	5.0	96	93		NNW			10	10	10	0.9	+ @. 1 @5 m. III ms
.7	49.7		1.9	2.4	0.7	1.3			5.2	4.7		94	96				10		10		n @. i =, @*, 2]? 🛦 550,**)
6	45.0		0.3	1.0	0.4		2.7			4.5						INW 1				0.5	mrg. leichte Schneedecke, n (0.1)
.0	46.2	37.1	~1.6	0.2	1.4	-1.9	1.1	4.1	4.2	4.8	100	90	94	SW	SSW	SW 8	10	10	9	5 8	n ★ *, △°,1 mm,11 ○○, p - ↑+,
1.4			1.0	1.2	1.0	-0.1	3.0	4.6	4.6	4.1	92		83		WSW		10				a,1 - p & ft u . h blen, 111 -
3.6		59.1	0.5	1.4	0.6	0.3	2.0		4.9	4.7	90	96	98	NW		1 88E 1	3	10	10	3.2	I II OO. * *, III
0.4		3 64.9	3.1	4.3	4.7	0.6						100	100	WSW	2 WSW						n (0. 1, 11, 111 mm
5.1			3.8	3.8	3.5	3.4				5.4				WSW		2 W 1	10		10		
0.9	71.	9 73.6	~1.2	-0.8	-0.5	-1.3	4.1	4.0	4.1	4.2	96	94	94	still	o Still	0 SE 1	10	10	10		n and, f. e anhelt, mm, celt 3 P.
2.0	71.	3 69.3	-0.4	0.0	0,0	-1.7	-0.1	4.3	4.4	4.5	96	96	98		SE		10	10	10	0.4	100, 1100, 00, 111
3.5	61.	1 61.0		0.8	0.6	-0.3	0.7	4.7	4.2	4.6	96	87	06	SW	WSW		10				a, 1 @4, 1 00, 11 sess. p selt 41F
2.6		6 67.4		3.2	2.1	-0.2	1.5	4.6	5.0	4.2	91	87					10	10	9	0.0	100 [88. 4.4
7.3		8 63.2				-0.7				4.2			90			3 SW 1	10		8		
1.	60.	8 61.5	0.0	0.5	0.8	-0.6	1.6	4-4	4.8	4.9	96	100	100	SW	sW	2 SW 1	8	10	10	3.1	sekt 94° 6ft., 111 @
-3.1	66.	7 70.5	1.4	2.0	1.5	0.2	1.4	4.9	5.0	4.5	96				ESE	ESE :	10	10	10		1, 11 ess
4.			-1.6	-0.3	-1.6	-1.7	2.3	3.4	3.8	3.6	84	85				4 88E 1	1	3			a I mm*
1.		6 71.1		1.0	0.4	-4.8	0.0	8.1	4.0	4.3	93	79	90	SSE		3 WSW					a I CO*, III ===*
	5 77.			1.3		-0.3				5.2	98	94			2 WSW	4 W 1	10				I feachter som. II see, III sees
16.	75	6 75.0	1.1	3.8	4.0	0.1	2.4	4.9	5.6	5.8	98	93	95	W	3 WVW	3 WNW	10	10	10		1, 11 ===
14.	3 73	.7 73.1	4.9	5.7	3.6	3.1	5.4	5.9	5.9	5.9	92	86	100	WNW	6 NW	«NW	10	9	10	0.2	HI @*
56.	2 766	.0.766.3	0.2	1.1	0.8	-0.7	2.0	4.5	4.7	1 46	0.5	01	94	2	6 2.	4 2.5	8.8	8.8	80	Statutes	*) cms*, 11 00, 111 cms **) tg. 8ft,
_	-,00	,00.3	1	1.3	0.0	0.7	3.0	4.3	4.7	4.0	1 73	1 90	27		-	7 213	1_	100	214	29.3	**) tg. åft, , , , n. Kisregen,
											-										1) *.1=.*,1100',=
	1972 2 43										PΑ										1806

ebruar.

Hamburg.

1896.

Höhe des Barometers über dem Meer = 26.0 Meter. Oestliche Länge von Greenwich = 39^m 54⁸. Polhöhe = 53⁸ 33' N.
Schwere-Korrektion für den Lafldrack von 760 mm = 40 57 mm.

					- 2	chwer					-				oo min	- +0.3	, mi		_	_	
	6010		Co.	Co	Co	Co.		10:10		1010	Pros.	Pros.					1			mm .	
1.55	771.6	772.3	4.0	4.9	3.8	3.2		5.8		5.7	95	92			NNW	s NW	10	8	10	0.7	I @ 1
1.6,	71.8	71.4	1.0	2.2	1.5	1.7	4.0	5.0	4.0	4.7	95	91	93	SW							n @º, I DO, 3P etw. anfiliaren
		78 0		5.0	3.0	0.4	3.6	4.4	5.0	4.8	00	76	0.1	WNW	2 7. W.	NW	0	4	0		n 1, 11 00, 111 1
		72.3		0.6	0.7	-1.7	5.3	4.2	4.0	4.6	08	81	0.4	WSW	Still	NW I	10	0	0	0.1	manual, I must, 4P-7P min* (asserge
		68.3		2.2		-1.7	2.5	4.7	5.2	5.9	96	96	97	WSW	WSW	W	10	10	10	0.1	II OO, p seltw. 00 [dieb
9 6	70.3	69.8	4.8	6.5	5.6	1.9	5.1	6.3	6.7	6.5	98	93	96	w .	W	s W	10	10	10	0.2	1 0,00,11 00
0.3	70.1	69.9	4.4	4.8	3.3	4.1	6.6	5.8	5.3	5.1	93	83	88	W	WSW	WSW	10	9	10		n 01,100
		65.4		2.8	3.1	2,2	5.1	48	4.6	4.7	85	80	83	WSW.	SW :	WSW 1	10	- 1	0	0.0	
3.4	63.0	64.6	3.6	4.5	5.4	2.2	3.9	4.8	6.0	6.5	82	96			WSW		10	10	10	1.6	I (6)'s p moint (6)"
7.1	67.6	67.9	3.8	7.9	5.0	3.5	5.7	5.5	6.6	5.9	92	83	90	WSW	WSW	3 W 3	10	2	0		100
		65.9		6.1	6.2	3.1	8.1	6.6	6.8	6.8	100	97		wsw.							I mm, 11, 111 mm * [09-19_1
1.3	56.9	55.0	5.4	6.8	6.2			6.3	65	6.5	94	88									I me, p W-Starm mit @b., 44-10
		67.9		2.4	1.4	0.6							74	N		W 1	3	2	9	0.0	n . I OO, spitab o
		66.9		3.1	2.1	0.9								NW :	a:W	WNW:	10	10	10	7.5	1 00, sb., III @*
9.1	72.6	75-3	-1.3	-0.9	-2.2	-1.4	3.6	3.5	3.3	3.3	84	76				1					n , früh ★ °,11 ○ , mrg. Isich Schnoedeck
76.4	75.9	74.8	-5.2	-0.7	-0.6	-5.8	-0.7	2.8	3.2	3.4	90	73	77	Still	WSW	WNW:	0	0	0	0.0	1001
		72.3		1.6	1.7	-0.0	0.0	4.5	5.1	5.1	9.4	08	98	W.	WSW	s W 2	10	10	10	0.2	delih @cr., 1, 11, 111 ===
71.2	70.0	68.3	1.2	3.6	3.0	1.0	2.1	4.0	4.9	5.1	98	83	84	11.	ESE	1E 1	10	10	0	١.١	n 0, I sem. 10 bis geg. Mtg.
		62.5			3.2	0.5	4.9	4.6	4.0	4.5	94	75	84	E .	ESE		1				a seed to a seed
62.6	62.5	64.3	-0.6	3.6	0,1	-0.7	5.8	3-7	3.4	3.2	85	57	69	E :	SE	SE :	10	1	0		1, 11 00
		66.7			-2.5	-3.9	3.6	3.2	3.9	3.2	91	82	85	E	ESE		0				aw, IP u. I Pacitie. Sturmborn (St.
68.8	69.1	71.0	-4.3	2.6	0.4	-4.9	0.8	3.1	2.8	3.8	93	51	80				0				100
74.4	74.0	74.9	-4.2	-0.6	-3.0	-4.5	2.8	2.8	3.9	3.1	84	88	85	Ε .			- 1		0		
76.8	76.0	75.1	-2.6	-1.2	-1.7	-3.0	0.1	2.7	3.2	1.6	72	76	88	F) :		E :	10				11 00
72.2	67.5	65.7	-6.6	-1.2	-1.5	-6 9	-0.9	2.0	3.3	3.2	73	78	78	ENE	NE	ESE :	2	10	9	•	11 00
		60.8		0.0	0.4	-2.4	-0.4	2.3	3.5	4.0	60	76	90		ENE		10				
		60.1			0.8	-0.9	0.6	3.1	3.3	4.1	68	61	85	ENE :	NNW					3.1	II OO Schniedech
		31.6			2.7	-0.4	2.6	4.8	5.9	49	96	94	87	WSW:	s W		10		5	0.3	n ★,100, p @seh.,mrg. Itieh
55.0	\$6.3	58.5	-0.4	1.3	-0.4	-1.5	4.8	3.8	3.5	4.0	85	68	90	NW	NNW.	NW 1	1 3	5	0	0.5	tg. stiren. Böen (St. 4-9) mil 📥
																				Santie	×, 10−901
68.1	767.7	767.5	0.4	2.8	1.7	-0.3	3.6	4.2	4.6	4-7	87	80	98	3.4	\$ 3.	2.9	7.1	5.9	5.2	20.5	*, 10-20 → *) sohr dunkal, 11 ○○, 171 ≡
																	1		110	1	*) sour sunks, II OO, III =

März.

Hamburg.

Hôhe des Barometers über dem Meer = 26.0 Meter. Oestliche Länge von Greenwich = 39^m 54*. Polhôhe = 53° 33' N Schwere-Korrektion für den Luftdruck von 760 mm = +0.57 mm.

Bemerkung	Nederschlag	ng	Be- lku		des	chtun; tärke indes	1 3	und	ig-	lati icht keit.	Fe		solu icht ceit.	Fer		ratnı	empe	uft - T	1.	er.	romet	Ba	Datum.
	Nede	80	2,9	8*	82	2 P	1	8*	80	2,5	8.	8.0	2 P	80	Mori- mum.	Mini-	8P	2 P	84	8.0	2 P	8"	ã
This pur	mm]	1	-	7		-	T.	1	Pros.	Pros.	Pros.	men I	10 m	map	Ca	Co	(10	C+	Ca	60 cm	mm	20179	-
a bin grag QP -> 11 0	8.2	10	10	10	WSW	2	3 9	8	97	96	85	6.0	4.5	3.9	1.7	-0.7	4.4	0.2	0.0	741.8	747.5	754.8	
n, n @4, mb. meleu. @t		9	10	10	WSW a		3 7	W.	90	93	95	5.1	5.6	5.0	4.6	0.2	3.0	3.8	1.9		40.5		2
tr. 111 . p stirm. 1	3.0	10	10	10	SW 4	3	3 8	SW	90	7.3	87	5.6	5.4	5.0	4.8	1.3	4-4	6.8	3.3	35.0	37.6	42.4	3
1 B. 280 - 240p B. (2.5	0	10	10	SSE 4	1 4	4.1	SSW	Sa.	92	85	4.8	6.0		6.0	2.4	2.2	5.1	3.6	36.8	34.0		4
n, tg. 📵, n weltw. 🚅	2.8	4	10	10	W.S.H. s	W 8	5 8			75		5.2		5.1		1.6	2.7	5.2	3.3		41.1	37.9	5
n@.ah,111.etiless.mit@	4.5	10			SW B		4.5		90	84	92	6.4	5.7	5.3	6.7	1.4	6.4	5.8	3.2	41.7	47.6	47.8	6
n . Storesbillen, I ** a /		10	10	10	11.7.11.4					63	78	4.1	4.2	4.8	7.3	2.7	4.0	5 3	4.0	52.8	49.2	44.6	7
1 00, mit Ab 111	8.2	10		9	W 1		5 3	WNW		65	7.3	4.0	4.2	4.2		2.3	1.6	4.8	3.1	52.0	54-4	54.5	8
n * . frib femchter *	0.2	10	8	10			13			80	94	4.7	4.7	4.8	5.1	0.7	2.8	3.6	1.3	56.7	55.6	52.2	9
1 = 1100		9	4	-1	N.H. 5	NW 3	12	N	77	60	80	4.8	3.8		3.9	0.9	4.4	4-4	1.0	68 1	66.6	62.9	10
tg., 11, 111			10				25	9	94	90	73	5.9	5.2	3.9	5-3	1.5	4.6	3.2	2.0	54.2	56.9		11
1 - K . tg. sch w eye Sturmi		3	7	10		W 10		11.	85	59	78	4.3	3.7	4.1		1.2	1.2	4.6	1.8	50.5	49.6		12
1.30°,11 * * [min *.1		10	10	5		NE 1			82	81	73	3.8	3.6	3.2	4.8	-0.6	-1.4	-0.6	-0.6	59.6	57.9	56.2	13
75° bis noch I, ab. **	0.2	10	4	10			3 5		77	65	90	3.4	3.0	3.6	0.1	-2.3	0.5	0.2	-1.8	59.1	59.9	60.5	14
Seek 67 m	1.9	9	6	8	SE 2	E 3	3.5	ESE	82	68	74	4-4	3.7	3.2	0.8	-1.8	2.2	2.3	-1.0	57.2	58.4	59.2	15
n. 11, p. (B. p. m. apátol: o	6.8	5	10	10	WSW	SW 4	43	WSW	86	88	94	6.1	7.4	6.1	5-3	1.6	6.4	8.8	5.0	49.7	52.9	54.0	16
n n. n entran. Bönn, to	2.1	ő	4	6	W		8.1	W	81	57	81	5.7	5.2	5.4		4.6	6.2	9.8	5.2	57.8	57.5		17
n bin noch 2º, 3	0.0	10	10	10	SW 2		20		76	75	92	8.1		7.4		4.7	12.2	13.0	8.2	52.3			18
1. 11 OO, p . 11 I, opi		10	10	0	NE 2	W 3	, 5			92	92	5.8	7.7	7.7		7.4	6.8	8.6	8.6	58.9		53.6	19
1 @1, I mm		2	7	7	SE 2		1			70		6.3	6.1		11.1		6.8	9-4	4.8		62.2		20
bis each pt, 1 mmm		5	5	10	Still o	W 3	3 9	SE	71	60	97	7.9	7.2	6.3	9.6	3.3	13.1	14.2	5.0	60.6	59.8	60.4	21
1001 11. 111 00.		i	3	0	ESE i		0			67		8.2	9.6	7.0	14.8	5.6	15.7	17.0	6.8	60.9	61.5	62.2	22
p @ *,111 == [6ft.@sc.s	0.4	8	2	0	Still o	W 3	15	WSW	73	55	89	9.0	8.1	7.6		6,0	14.6	17.2	9.0	59.2	59.8	61.3	23
111 00	. 1	0	3	0	E I		01		5.4	68	88	7.1	9.4	7.8	17.9	8.1	15.7	16.4	9.5	57.8	58.3	59.8	24
1 00 to Her., ver 20 p set 2 to p men	0.6	2	4	0	SE 2	SE 3	1 1	ESE	68	50	79	8.3				9.9	14.3	19.9	11.7	54.2	54.7	56.8	25
1 00° in Horm 61° 0		10			WNW2		2 1			64		8.2		7-4		8.1	9.8	16.4	10.5	52.7	51.5		26
n, p onbelt, II, III 🛞	11.6		10	8	77.11. 4		8			88		5.9		6.1		6.1	5.2	7-5	6.9	49.1		51.2	27
n @. 617a @66e.		0	3	10		VNW4				48	84	4.6	3.7	5.3		3.1	5.4	7-4	4.5	47.9	48.4		28
1004,4 ¹⁰) b. opin		10	9	10		J.W. 3				74	91		5.1		7.7	-0.7	3.9	6.0	2.1		48.1		29
a, tg . 1 (0.11 00 [11	1.4	10	8	10	NNE 3	3	4 1	NW	82	73	89	4.8	4.9	4.9	6.8	1.6	3.5	5.6	2.4	56.3	52.9	50.4	30
1 ** 0		10	10	10	N 2	E 3	4 3	N	83	73	82	4.2	4.2	4.2	6.1	1.3	1.2	3.2	1.6	59.2	58.9	58.4	31
*) 4P1P_113 (10) **)	Semme GS 2		7-5	7-5	2.7	3-3	.1	3.	82	72	86	5.8	5.8	5.4	8.5	2.8	5.9	7.6	4.1	752.9	752.9	753-3	Mit-

April.

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Hohe des Barometers über dem Meer = 26.0 Meter. Oestliche Länge von Greenwich = 30^m 54ⁿ. Polhöhe = 53ⁿ 33' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.57 mm

	10010	- 1						Pros.	Pros.	Pros.	ma I	S2 113	mm	Co	Co	Co	Co	Co	10 to	sam	man :	- 1
100, 1100,	2.1	2	10	5	NW 4	WSWI	NW :	76	82	78	4.3	5.2	4.1	3.5	0.2	2.0	4.6	1.8	54-7	54.9	757.0	1
p. → .1,11 mm*, 6P a. spi	0.0	10	10	10	Still o			8:	70				4.2	4.8	1.3	3.8	4.0	2.2	58.9	\$6.1	54.4	2
1 CO, 111 mg*		10	10	8	NNW 2	W 3	NNW I	71	77	89	4.4	4.8	4.8	5.6	0.6	4.2	4.4	2.2			60.6	3
1.11 00, 1	2 2	10	10	8	SSE 1		W 5	92	83	80	5.8	5.5	5.0	5.0	0.7	4.5	5.2	2.8	61.3	60.9	61.1	4
1 00, sb,, 111 🔘 11	4.0	10	10	8	NNW 2	2.2.11. E	Z.M. 1	79	73	77	5.2	5.3	4.8	5.9	2.8	4-9	6.4	4.2	62.5	62.8	63.3	5
n (0.1 mm, bis p. 11 Nets	0.7	10	10	10	NW 3				81	97	7.3	6.5		6.6	4.2	7-3	8.2	6.2			59.6	6
+ (0.1 mm, 110 O, 9P plittle								92	99	97	7.3	8.1	6.9	8.6	4.3	7-9	8.4	6.2			61.6	7
100, bis p. 11 Nebelrope							W 1	98						10.6	4.1	7.6	9.0	5.7				8
n (0,100, p (0, m)								95	94		8.3		7.2		7.3	9-3	9.9	8.8			63.6	
1, 11 00	0.7	10	5	3	NW 3	7.11. 1	NW 0	74	54	81	6.9	6.2	6.7	10.2	69	10.3	13.2	8.6	60.5	61.8	63.1	0
u @. 11*p beft. @b., 1"								87						13.6		4-4	9.1	6.6		51.2		1
paritm. @,5 Patierm. Biem.				7			11.7.11.9							11.5		4.5	7.8	3.2		49.4		2
		10		8			W 3	89	58	93	58	4-7	5.6	8.3	2.6	5.0	8.1	3.8		52.4		3
n . tg. bie geg. Ab. biel	2.9	4	8		NNW z			52	87	89	5.3	5.6	5.5	8.0	3.1	* 4-7		4.3		56.1		4
n . n hhuf, och	0.7	2	6	10	N 3	Z.M. 3			70	90	4.9	5.3	5.5	6.8	2.1	5-4	7.1	4.0	62.1	59.6	58.1	5
n1, l. 11 00, 87 @	0.1	5	6	5		WXW		78	61	93	5.6	4.0	5.2	8.1	1.4	6.4	8.2	2.8	65.3			6
	3.1					88W 6		93		86	6.8	6.1	5-4	8.3	2.4	6.7	7.5	4.5	60.0	61.2		7
11 00			10			Z.M. 3	HNH3	86							5.1	6.5	7.6	5.6		65.2		81
	5.7					NNW 3			96	84	6.6	6.5	6.2	8.1	4.1	7.0	5.7	6.8		67.7		19
11 00 II		8	2	0	NE 1	NE 3	NNE :	51	54	52	5.7	4.6	5.5	9.2	2.1	6.2	8.8	5.6	72.4	71.1	70.8	20
1 = 1, 11, 111 00			10				NNE :					5.5		9.3	2.4	9.1	10.0	2.8	69.7			23
111 @							WSW:		55	90	7.4	5.2	6.7	11.1	5.1	8.1	10.6	6.9		62.1		12
					NNE 1		H.Y.H.		61			5.3		11.6	5.1	7.0	9.2	5.8		56.8		13
u 🔘, frih 🛶 11 00			7				NNW 6		37					10.6	1.1	6.2	9.0	4.1		62.9		2.4
1 10		10	9	10	W 2	WSW 1	H.S.H.	83	65	78	7-7	6.2	5.2	9.3	2.1	10.2	10.5	5.2	58.8	60.0	61.4	25
100,3[7-77 Och.]1110	4.5	10	5	10	NW 2	WSW	WSW:	89	72	88	0.1	8.7	6.5	11.6	4.6	11.6	14.4	6.8	59.1	59.1	59.1	16
n @. nf bis nech 111 @45F6	6.2	10	7		WSWS	WSW	W	52		86				14.7		14.0	15.2	10.8	54.8			7
n 60. s, 11 @seh., 111 O	1.4		- 6	10	WNW2	W z	WSW	67				8.9	8.3	15 2	10.1	9.4	11.6	10.2		53.8		8
n (b. tg hint, @sch. ab.	128	10	10			SW 6	WSW:	83	80					15.1		7.4	9.7	9.0		50.4		29
n @.p.seitu . @ ".psp.5]*[1.0	4	5	5	SSW 1	WSW	W (36	52					10.1		7.2	12.1	7.8			52.1	30
or _1°, 2°-4°	77.0	7.7	8.2	8.1	2.4	2 5	2.7	83	71	87	6.3	6.0	5.9	9.4	3.7	7 0	8.7	5-5	759.6	759.6	760.0	lit+
**, Eisregensch, III 🔴		υ																				

Absolute Relative Richtung Fenchtig- Relative und Stärke des

Höhe des Barometers über dem Meer = 260 Meter. Oestliche Länge von Greenwich = 39°54°. Polhöhe = 53°33′N
Schwere-Korrektion für den Luftdruck von 760 mm = +0.57 mm.

larometer.

Luft - Temperatur.

-	ome.	er.	1	urt - 1	rempe	ratur	,		keit.			keit.			Winder		wŏ	lku	ng	rsch	Bemerkungen.
	2"	8.9	8.	2 P	80	Mini- mum.	Mexi- mum.	80	2 P	8.0	8*	2 P	8.0	84	2 8	8 <i>P</i>	84	2 P	80	Niederse	
3.4 5.5 5.9 5.8 3.6	60.3 64.2 65.4 64.8 62.3	mm 762.2 65.3 65.5 64.3 62.8	7.0 7.0 9.4 10.0 7.5	9.1 12.0 12.8 13.0 10.8	7.0 9.8 10.8 11.0 8.8	C* 4.6 8.1 4.4 4.8 4.0	C9 12.1 10.1 12.8 13.6 13.8	mm 4.1 6.0 4.5 4.9 6.2	mm 4.3 4.0 4.3 3.3 5.7	5.1 4.5 4.6 6.0 7.1	55 79 51 54 80	50 39 39 30 58	69 50 47 61 84	NNW a	NNE 4	ENE 3	8 0 0 0 3	7 5 5 4	6 0 1 3 10		I. II. III \bigcirc , $10\downarrow^p$ $\stackrel{\frown}{}_{\sim}$ starkes Abendroth. $1\downarrow^p - 1\downarrow^p \bullet^{\circ}$ orb.
\$.4 5.5 5.9 4.7 4.6	64.8 66.0 65.0 64.7 63.1	64.8 65.6 64.6 64.4 62.8	9.0 11.8 11.0 13.6 15.0	12.6 17.2 14.4 17.2 19.3	13.4 13.2 12.0 15.2 15.2	7.9 7.5 7.9 9.1 8.1	11.4 14.1 17.7 14.9 17.6	7.7 8.1 4.6 7.1 7.1	8.7 6.5 4.2 5.9 5.4	8.6 6.5 4.8 6.3 9.3	91 78 47 61 56	81 45 34 40 33	75 57 46 49 72	NW 1 E 1 E WSW 1	NE S ESE S WNWs	NE I	10 9 0 2	10 10 3 1	0 0 0		1 ○○, III ○○ ³ 11 ○○, vor Sonnenuntergang *) starkee Morgenroth; 11 ○○ 1, 11, 111 ○○
5.6 4.0 1.1 8.6 4.7	65.5 62.2 62.1 57.9 54.0	57.5 53.8	14.2 13.2 11.6 10.0 10.6	20.7 17.3 14.4 12.8 10.8	18.0 11.0 12.0 10.8 9.0	8.7 10.4 8.1 7.8 7.1	19.7 21.5 18.0 15.0 14.9	9.1 9.0 6.6 7.0 8.8	5.4 9.4 2.6 7.2 6.5	8.5 7.4 6.0 7.3 7.3	76 80 64 76 93	30 64 21 66 68	56 75 57 75 86	WNWI N WNWI	NW I NNW I WNWI NW	NNW 3 WNW4 NW 5	1 8 1 10 10	2 10 2 4 10	9 3 1	0.6	o onhait. @°, II 🛇
7.1 0.1 1.3 9.2 2.3	58.4 60.6 61.8 57.1 50.1	61.1	9.0 9.6 10.8 9.4 10.0	11.3 11.7 13.0 13.5 10.7	10.6 10.8 9.9 10.2 9.6	6.9 5.6 9.9 7.9 5.1	11.2 12.2 12.6 13.8 13.7	5.2 6.3 9.2 7.3 7.7	4.9 6.0 7.3 10.7 8.0	6.4 6.9 6.6 7.4 5.5	61 70 95 84 84	49 58 66 94 84	68 71 73 79 61	NW 3 SW 3 SSW 6	NW 1 NW 1 WNW1 SW 6	S 1 NW 2 NW 2 WNW3 WNW9	9 10 10 10	10 6 10 10	8 7 9 10 3	0.0 0.0 1.0 2.2	swischen 4F und 4}F @sch. früh @, n @* 1, 11 ⇔ n, 11 @* n bluf, @sch., 4F starke @bbs.
17.9 10.1 10.1 153.1 156.6	63.	58.4 61.4 65.2 66.6	8.6 9.8 9.8 10.0 10.2	11.8 13.5 10.1 17.8 13.8	9.4 11.3 10.6 10.8 11.6	5.9 4.9 8.3 7.8 7.1	12.1 12.2 14.3 12.1 18.0	7.0 7.1 7.6 8.4 6.9	6.9 9.6 7-4	6.6 6.7 8.1 6.6 8.9	84 79 84 92 74	69 57 75 63 62	69 88	WSW a Still o NNW a	WNW:	NNW 4	9 4 10 10	7 7 10 5 7	7 10 1 3 4	2.6 0.0 3.0	e hludg, p seltw. ⊕sch., 2[? ⊕. tg. seltw. ⊕tr.] ▲ sch. 1 ⊕°, tg., 11 ⊕, 11 ○○ 1 == • ⊕tr.
57.6 55.8 62.6 60.6 56.8	65. 62. 58.	63.7 61.7 57.0 7 59.4	11.0 14.0 11.6 11.6 11.1	14.8 14.3 17.4 11.8 11.9	13.8 11.8 14.6 10.3 10.8	7.3 8.9 10.1 10.0 8.7	14.6 15.8 14.6 19.1 12.3	6.6 7.5 9.3 8.1 6.6	7.4 9.3 7.6 7.6 6.9	7.1 8.6 8.4 8.4 7.0	65 63 92 80 67	59 77 51 74 67		N WNW: NW	NE NW NW	NNE 2 NE 2 NNW 4 W 1 WNW3	5 10 9 6	9 10 2 10 10	9 0 10 3	3.0	s,1mm,e F ●*,II,III ○ o s,*,II ○ o ',reg Mg., p●* frib ●*, III ○ o s. p. III ●, II ○ o
61.		8 62.9 4 761.6	10.0	15.2	12.6	7.2	12.6	6.4 7.0	5.7 6.5	7.6	69 74	44 56	70 60	NNW 1 2 8	1	NW 3	3 6.3	6.6	4.5	300000 13.8	*) Purpursous on Wolken des W-Hor.
un	Hō	he des				Schwe	re-Ko			eter. für d		tlie	he I	ange v		enwich : = +0.5			i4°.	Poll	1896. nohe = 53° 33′ N.
162. 57. 55. 54. 55.	4 56. 9 54- 9 54-	9 54.7 2 55.0	13.2 17.7 19.8 20.3 17.8	21.2 24.9 25.6 26.7 22.8	20.5 23.1 24.6 18.3 20.5	8.2 13.6 15.4 15.8 16.6		8.3 9.1 10.1 11.9 12.7	8.4 8.9 11.5	9.2 8.8 10.1 12.4		43 36 37 44 64	51 41 45 80 70	E :	ESE SE WSW	ESE S ESE S NNW S ESE S	0 0 0 0 9	0 1 0 3 10	0 0 38 5	5.2 17.5	11 ○○ \$P bis TP mehrf. [\$\sqrt{\text{mit}}\$ mit \(\begin{array}{c} \text{moch.} \\ 2\\ \begin{array}{c} \text{posh} \\ \text{posh} \\ \text{posh} \\ \text{constraint} \\ \tex
54 54 53 51 48	1 53. 9 53. 8 48.	7 53.7 5 53.5 9 47.4	17.4 14.0 15.2 19.7 17.0	19.7 16.8 22.2 25.2 20.4	17.2 15.0 21.6 23.0 20.7	16.5 13.3 11.4 16.4 16.5	19.7 16.9 22.6 25.7	10.0 12.6	10.8 10.3 12.4 11.4	7.7 11.5 14.9 10.4	90 94 83 64 88	70 76 52 52 64	82 61 60 71 57	ESE 1 E 1 SSW 6	S E SW	NNW 3 Still 0 S 1 ENE 3 ESE 1	10 10 9 4 10	10 8 8 8	10 2 10 10 6	2.7 2.2 0.0 1.7	2 7-3 7 viel. ↑, 1 7-2 7 in b. ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑
62	6 59. 6 61. 2 63. 4 61.	3 60.9 7 61.8 0 62.5 6 60.0	19.6 16.0 14.8 22.4 20.7	23.1 23.3 23.4 26.8 26.2	21.1 19.6 22.2 24.2 25.2	15.3 14.9 12.9 15.1 17.5	22.6 23.7 24.8 27.1	9.5	13.7 13.0 10.9 8.8	10.8 14.1 12.8 9.9	63 96 86 48 52	45 65 61 42 83	60 63 71 57 41	NW I NNW I E SE	ESE I	NW 3 NE 3 NE 1 ESE 3	4 10 10 0	3 7 3 0	2 0 0	4.0	III OO Imm, IP starks B5emit , IIIOO II OO
65	4 54 3 57 5 65 2 62	3 53.9 8 59.7 6 65 3 9 62.1	20.4 22.2 20.1 17.2 17.2	25.4 27.6 23.2 18.8 21.2	25.3 23.2 19.4 17.9 16.9	16.9 18.8 18.2 14.7 15.1	23.3	14.4 14.5 10.1 9.7	13.8 10.1 8.6	15.2 14.5 8.5 11.1	54 72 83 69 66	41 48 65 62 46	47 73 87 56 78	SE I N I W 4 NW 2	NNW I WNW I WSW I	NNW 3 NW 4	0 36 36	0 3 9 10 5	0 10 7 7 10	1.1 12.1 0.1 3.3	III [
58 56	2 57. 2 59. 5 57. 0 55.	5 58.4 6 59.9 5 55.9 6 55.8	16.0 12.6 13.2 15.2 12.7	15.0 16.0 15.8 17.1 16.1	13.6 13.9 14.1 17.3 15.0	9.8 11.8 11.6 12.1	21.6 18.1 16.1 16.1 18.5	9.2 9.6 7.8	8.9 7.6 11.6 8 1	8.9	85 85 82 74 71	91 65 57 80 59	69 70 74 75 70	W 6 S 1 N 2	WNWs WSWs NW	WNW6 W 5 SW 1 NW 3	5 10 9 10	7 8 10 7 10	8 7 10 3	0.1 0.2 0.2	n 🗎 11 * [4 mit Börn und] *. n, 1 (), a mehrf. starke bis steife *) n, 1, s seitv. () n (), 9 * () tr. n ()
57 60 59 56 58	.7 61. .8 57. .0 56.	0 61.0	12.6 14.7 13.2 13.0 11.5	17.0 17.1 17.2 15.2 12.4	14.2 13.8 16.8 11.7 14.2	10.8 10.3 11.8 11.3 9.4	17.0 17.8 17.1 18.3 15.6	9.3		8.5	89 76 77 85 83	63 64 63 58 95	76 84	WSW	WNW	NW 4 NW 3 SW 1 WNW5 SW 3	10 5 8 7	7	10	10.0 4.0 11.0	Hurs mach 111 ⊕° n ⊕. 7§*a—8° heft. ⊕bbe, e, **) n, tg. seif 8§* anhalt, 11 ⊕
757	.8 757.	757.0	16.6	20.7	18.8	13.8	21.5	10.5	10.3	10.7	75	58	67	2/7	2.8	2.6	5.9	5-9		500mr 105.5	") @böen, p bölg mit @sch. "") p seitw. sielfe @böen, ab. an Atärke nachlassend.

Juli.

Hamburg.

Höhe des Barometers über dem Meer = 26.0 Meter. Oestliche Länge von Greenwich = 39^m 54ⁿ. Polhöhe = 53ⁿ 33^r N Schwere-Korrektion für den Luftdruck von 760 mm = +0.57 mm.

Datum.	Ba	rome	ter.	ı	uft-T	empe	ratur		Fe	bsolt ucht keit	ig-	Fe	elati ucht keit	lg-	und	Richtu Stärl Wind	e des	wi	Be-		Nederschlug.	Bemerkunge
Di	84	2 P	8.9	84	2 P	8.0	Mini- mum.	Maxi-	8*	2 P	8.	8"	2 "	8"	g.	2 9	8.9	ga	2 P	8"	Niede	
1 3	52.1	51.2	753.0 52.2	C+ 13.7 11.8	13.1 12.4	12.5 12.4		14.0	9.0	9.7	9.1	78 86	91	86 93	SW	WSW	1 SW 2	10	10	10	20.4	n (), tg. 55%, stelfe ()tig tg. blig unit ()sech. U.S n, n nahalt, bin p. 1. U.
3 4 5	48.7	52.8	54.9 55.4 59.7	13.2	13.6 15.4 16.0	13.8	11.6	13.1 13.4 16.6	9.6	9.4 8.8	9.4	98	72 64	80 85	WSW	11.7.11	2 W.V.M.	10	8	10	17.2	früh @. tie. bant, @nie.
6 7 8 9	61.3 58.9 59.6	58.4 59.9	62.9 59.2 58.1 59.7 58.6	15.0 18.8 20.4	21.8 24.4 26.2	21.6 23.7 24.5	10.8	16.2 16.6 22.1 24.8 26.6	10.6 12.1 14.2	11.5 11.6 12.6	10.7 11.4 14.1	84 75 80	59	56	WSW SW	WSW	1 E 1 2 N 1	0 0 7 1	3 9 3	0	0.4	
11 12 13 14 15	63.4 63.9 63.4	62.6 63.7 62.3	64.4 63.0 63.6 61.3 58.1	15.8 18.2	18.0 20.5 22.5	15.7 19.1 22.4	11.5 11.2 13.9	28 6 17.6 18.1 21.8 23.7	8.7 10.0 14.0	9.2 10.8 12.8	9.5 11.5 11.0	72 75 90	60 63	70 54	NW NW Still	Still	s WNWs	6	3 4 8 8	0 0 1 3		1 00 1, 111 00 1, 2, 1, 111 00 1, 1, 100
16 17 18 19 20	60.2 59.5 62.5	59.1 58.9 62.7	59.0 60.9 60.0 62.9 60.6	19.2 17.8 14.4	25.4 22.6 18.6	18.2 20.6 16.4	18.9 16.1 13.1	25.5	13.2 13.9 11.1	12.1 13.3 11.1	13.8 15.0 11.3	81 92 92	50 66 70	89 83	Still o	NE NNE WNW	2 NW 6		7 5	8 10 4 1 6	9-4	1 00 1, 11 00, 3 ft [3, 40 to frish (0 1, 2 ft] T [solv ([[3, spiter (0, 5 ft)
21 22 23 24 25	54.2 59.5 61.2	54.0 60.3 60.4	61.0	21.4 15.6 16.0	24.4 18.9 20.6	17.4 16.4 18.0	18.4 13.1 13.0	25.1 26.3 19.1	13.3 10.3 8.5	9.1	8.6 11.2	70 78 63	71 56 52	61	WSW	SW W E	SNW 3	8 5 2 0 5	4	5 7 0 10 0	0.0	100, geg. 11° tr. [soli
26 27 28 29 30	57.0 63.2 56.6	59.0 62.0 56.1	61.1	18.1 16.8 14.3	22.5 15.4 15.5	17.8 16.4 16.0	17.9 13.5 12.8	23.9	9.7 11.2	9.5 11.1	9.9 11.2	76 68 93	50 60 85	72 71 53	SE WSW: NNE S NNW: NNW:	N.	4 NNW 3 2 NNW 3 3 NNW 2	1 10 10	10	3 10 10	5.4	11 \(\infty \) p softw. \(\infty \) s. \(\infty \) n \(\infty \), 1 bis such 20° \(\infty \) n \(\infty \), 1 \(\infty \).
31 Mit- tel			54.9 758.9																		0.9 Namee 101.0	I OO, a, II . OO! un gewöhnlich trüb (diehe h wolkes),

August.

Hamburg.

1 756 577 4 77.6 17.8 11.4 19.8 16.0 19.2 13.4 19.3 16.0 19.2 13.4 19.5 19.6 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5		202.811	0310	10.10	Co.	Co	Co	Co		431-100	mm	70000	LOE"	Prez	AOT'							rom	
2 2 5 6 7 7 7 8 2 7 8 2 7 8 1 2 1 1 2 1 1 1 1 1	ь.	716 8	757 4	757.6	17.2	21.4	10.8	16.0	10.2	13 4	10.0	11 5	0.2	E.S.	62	WSW	08W	VYVV 2	- 2	8	2		III OO, Red See, Not.
3 560 560 57.4 14.0 15.8 13.8 13.1 13.6 0.8 0.9 0.4 2.2 6.8 6.8 NW NW NW 10 10 10 10 10 10 10 1		196	59.9	16.9	15.9	18 2	19.4	14.1	27.1	11 7	12.2	11.8	88	78	80	1.10.	· VW	AVW	10	10	10	6.2	100 0 111
	1 0	1 24 0	76.0	30.7	13.7	2 2 2		1.2.1	. 8 6	0.8	0.0	0.1	8.0	68	00	V. 11.	18.11	· WYYE.	1:0	10	10	0.8	- C C T
5 5 7 5 7 5 7 2 7 2 6 7 7 2 7 7 7 2 7 7 7 8 7 8 7 8 7 8 7 8 7	3	50.9	50.9	37.4	14.0	15.0	13.0	13.1	10.0	9.0	9.2	9.4	0.2	0.5	00	*****	- 4313731	0 00 74 00 1	100	10	10	0.1	a di di di di la manon
	4	57.3	57.1	50.4	14.0	17.1	10.4	12.1	10.0	9.8	8.8	9.1	32	01	60	11.211	3 11 71 1	DANE I	- 4	10		1.2	111 00
1	5	50.7	57.2	57.2	13.8	17.0	10.3	11.1	13.1	9.4	8.4	8.3	80	50	59	2 1A	2 11	3 N 1	5	3	- 3		n (ii), III 00
1							0		. 0 .									2/22/	1				
8 50 50 50 50 50 50 50	0	57.3	57.5	57.7	12.0	17.0	15.8	11.1	15.1	9.8	10.3	9.7	91	75	73	STIII.	0.511	1 2 W 3	110	- 8	10	0.2	1 mm, 11 OO, p setter, quint
0 61,0 61,2 61,8 61,4 61,4 70,0 11,1 18,8 0,3 74,8 8,7 78,8 18,8 18,8 18,8 10 0 0 0 0 0 0 0 0	7	58.2	57-9	58.4	15.0	19 3	16.8	13.1	17.1	10.2	9.9	9.9	81	00	69	111	1 11211	2 7 7 H 5	7	- 7	7		100
10 62,6 63,0 63,0 63,0 15,4 186,9 17,0 121,3 20.0 0,4 8,5 8.1 72 35 56 ENE N.K. 2NE 1 6 6 0 0 1. S 12 60.0 19.5 60.2 15,5 10.4 16.5 10.1 19.3 10.6 9,5 10.5 3,6 9,5 10.5 12 60.0 19.5 60.2 15,0 16.6 16.4 14.0 19.0 10.9 11.9 11.3 86 84 81 WWW.N.W. 1.W. 3 0 8 9 6.5 13.5 14.6 14.5 19.5 16.2 11.5 17.1 12.5 0.0 12.0 12.0 13.0 3 0 1 WW.N.W. 1.W. 1.W. 3 0 8 9 6.5 14.5 14.5 14.5 14.5 13.5 17.1 12.5 0.0 12.0 12.0 13.0 3 0 1 WW.N.W. 1.W. 1.W. 1.V. 1.0 7 1 0 3.1 0.0 1.0 11.1 11.1 11.1 11.1 11.		59.0	39.0	59.5	15.2	18.1	10.5	13.1	19.0	11.0	10.1	10.5	86	65	75	211	8 2111	0 NNE 2	10	9	- 5	0.1	# III 00
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12 60.0 39.5 60.2 15.0 16.6 16.4 14.0 19.0 10.9 11.1.3 86 54 51 WWW.W.W.W. 1.W. 1.W. 3 0 8 0 6 17.3 48.6 11.3 18.7 10.6 12.0 12.0 12.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	10	63.6	63.0	63.0	15.4	18.9	17.0	12.3	20.0	9.4	8.5	8.1	72	52	56	ENE	1 NE	2 NE 1	6	6	0		11 00
12 60.0 39.5 60.2 15.0 16.6 16.4 14.0 19.0 10.9 11.1.3 86 54 51 WWW.W.W.W. 1.W. 1.W. 3 0 8 0 6 17.3 48.6 11.3 18.7 10.6 12.0 12.0 12.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19																							
13 59.8 57.9 56.8 15.5 14.8 16.4 15.3 15.7 10.6 12.0 12.5 0.0 10.0		62.9	61.9	61.2	15.4	19.4	16.5	10.1	19.3	9.6	9.5	10.5	7.3	56	77	N	1 11.7.11	12 77 H. I	0	5	10	1.8	
14 549 549 162 19.8 16.2 14.5 17.1 12.5 9.0 12.0 15 75 87 WSW1W 3 SW 1 10 7 10 7 6 11 15 544 548 549 549 549 549 549 549 549 549 549 549	12	60.0	59-5	60.2	15.0	16.6	16.4	14.0	19.9	10.9	11.9	11.3	86	84	81	11.7.11	3 7.11.	5 Y W 3	9	- 8	9	6.5	n (9, s, 11 @selu
15 544 542 530 144 21 143 133 127 10.8 10.7 10.2 10.0 8 5 90 WSW W X XSW 3 4 10 7 6 11 ***0.11.1 10.9 **193.1 11 15 540 540 540 540 540 540 540 540 540 54	13	59.8	57.9	56.8	13.5	14.8	16.4	13.3	15.7	10.6	12.0	12.6	93	96	10	3 W.	11.8.11 a	2 11.211.1	10	10	10	17.7	n (i). e subalt, II (i). III
15 544 542 530 144 21 143 133 127 10.8 10.7 10.2 10.0 8 5 90 WSW W X XSW 3 4 10 7 6 11 ***0.11.1 10.9 **193.1 11 15 540 540 540 540 540 540 540 540 540 54	14	54.0	54.9	54.9	16.2	19.8	16.2	14.5	17.1	12.5	0.0	12.0	91	57	87	WSW	1 11.						
16 52.0 \$4.0 \$4.0 \$4.0 \$1.0 \$4.6 \$1.5 \$0.6 \$1.5 \$0.6 \$1.5 \$0.7 \$8.6 \$1.8 \$4.7 \$0.9 \$W\$ \$1.8 \$W\$ \$W\$ \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.	15	54.4	54.2	53.0	14.2	14.3	13.3	12.7	10.8	10.7	10.2	10.2	00	85	90	WSW	4 W.	2 WSW3	4	10.	7	6.1	n (0), 117, 11 (0) seh., 177.5
19 \$4.0 \$6.2 \$8.3 \$1.5 \$4.7 \$4.7 \$6.0 \$1.5 \$6. 8.6 \$9.7 \$0.3 \$8.1 \$78 \$8.3 \$W \$3.WX \$W.XW. \$4.8 \$1.20\$\$ \$1.20													1		-								
15 60.0 60.3 60.2 14.5 17.7 15.0 11.2 17.6 0.7 9.2 9.6 80 61 75 NW 2.8 2.8 1.6 0.5 0.5 1.6 1	16	53.1	54.9	54.2	12.0	14.6	12.5	9.6	17.5	9.7	8.6	8.1	94	70	76	W	1 // III.	4 11. 3	10	7	0	4.3	n. l. + (i)
15 60.0 60.3 60.2 14.5 17.7 15.0 11.2 17.6 0.7 9.2 9.6 80 61 75 NW 2.8 2.8 1.6 0.5 0.5 1.6 1	17	54.0	56.2	48.3	12.5	14.7	14.7	0.0	15.5	8.6	9.7	10.3	81	78	81	W	5 H.Y.II	3 11 7 W 8	4	8	- 1	2.0	12"p sterke @ "bdo., II 00
10 57-6, 66.5, 66.3 13.0 14.6 14.3 12.1 85.1 0.6 10.1 11.0 87 \$2 0.2 \$E 2.8 \$E 8.8 \$E 8.8 \$1.0 10 10 0.8 \$1.1 1.0 \$C.\$ \$0.5 \$0.5 \$1.3 \$1.5 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0	18	60.0	60.3	60.2	14.5	17.7	15.0	11.2	17.6	9.7	9.2	0.6	80	61	75	NW	2 7.11	3 NNE 1	1	6	0		n 111 Rad, Str. Not.
20 55.8 55.1 55.6 15.4 16.6 16.1 16.6 10.3 11.3 10.5 11.2 10.9 5 73 77 5K 18K 18X 18X 10 6 3 0.1 10.0 11.0 0.1 11.0 0.1 11.3 10.3 11.3 10.1 11.3 10.3 11.3 11	10	57.6	\$6.5	56.3	13.0	14.6	14.3	12.2	18.1	0.6	10.1	11.0	87	82	0.2	E	2 SE	a ESE 1	10	10	10	0.8	1. 11 CO. St. seiter. @le.
23 \$63 \$5.5 \$5.0 \$12.4 \$15.6 \$1.1 \$1.6 \$1.1 \$1.0 \$1.0 \$1.1 \$1.0 \$1.1 \$1.0 \$1.1 \$1.0 \$1.1 \$1.0 \$1.0 \$1.1 \$1.0 \$1.0 \$1.1 \$1.0 \$1.1 \$1.0 \$1.1 \$1.0 \$1.1 \$1.0 \$1.1 \$1.0 \$1.1 \$1.0 \$1.1 \$1	20	85.8	55 1	55.6	12.2	18.1	16.7	12.1	15.1	10.6	11.2	11.0	20	7.7	22	SE	1 SE	LVVVV					
21 56.3 55.8 55.0 12.4 18.6 16.1 11.6 10.1 10.3 11.3 10.1 07 71 75 W 1 WNW SSEI 0 4 7 10 16 10.3 11.0 1.0 12.0 12.0 12.0 12.0 12.0 12.0									-														NE-8W, seit all \ in tS-0
22 53.7 54.4 50.4 14.1 15.0 13.2 13.3 10.1 14.2 90.9.7 04. 78 8.7 W 1.1 NW 3.NW 3.10 8.2 2.4 s.1.4.1.1.1.1.1.0 0.3 13.3 13.3 13.3 13.4 13.4 13.5 13.4 13.5 13.3 13.7 9.1 0.0 7.3 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13	21	16.3	55.8	55.0	12.4	18.6	16.1	11.6	10.1	10.3	11.3	10.2	0.7	71	75	W	1 WSW	alStill o	4	- 7	10	1.6	1.00°, 1100, 7° bis mit 1110
23 59.3 59.4 50.6 14.2 16.1 15.4 11.3 16.3 8.7 9.1 0.0 73 66 66 NNW NNW 18 1 5 8 10 - 14.5 15.3 16.2 11.0 13.6 15.3 15.0 11.0 3.6 15.0 11.0 3.6 15.0 11.0 3.6 15.0 11.0 3.6 15.0 11.0 3.6 15.0 11.0 3.6 15.0 11.0 3.6 15.0 11.0 3.6 15.0 11.0 3.6 15.0 11.0 15.0 15.0 11.0 15.0 15.0 15.0	22	52.7	54.4	56.4	14.1	15.0	12.2	12.2	10.1	11.2	0.0	0.7	0.4	78	5-	W.	1111	11111	10	S	2	2.4	n. 1 (f), 1, 11 (o)
24 55.0 56.5 53.3 14.5 17.7 15.7 11.1 16.5 11.3 0.5 12.4 0.3 65 0.3 18.3 NSWES 2 0 10 10 3.6 15.11 19.5 15.5 15.5 15.5 15.0 15.0 15.0 15.0 15	22	10 7	50.4	50.6	11.2	16.1	15.4	11 7	16.2	X 2	0.1	0.0	9.2	66	60	1111	11.1.11	1511	2	8	10		
25 53-4 53-4 53-6 15-2 15-7 13-8 14-8 17-8 11-0 9-10-5 92 74 97 WWW.W 48W 1 0 4 10 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	133	18 0	16 5	52.2	11.5	12.2	15.2	11.1	16 7	11 7	0.8	12.4	13	61	0.3	18.	. W W	1 % 2	1 3	10	10	2.6	45 TH (B)
26 644 443 653 134 144 12.2 12.3 17.1 10.7 11.2 06 94 9.5 1 91 87 8 28W 3 10 10 10 12.0 12.0 12.0 12.0 12.0 12.0	27	30.0	50.5	23.3	11.0	11.7	12.5		20.5	3	0.8	10.5	93	03		WEIT	2 11.	. 511	1 .	10	10	3.0	n Ch. mtg. etarka Otifs.
26 464 443 453 134 144 122 121 10.7 [11.2 0.6] 94 93 91 88 18 2 8 8 8 10 10 10 12.9 a.s. s. s. s. 11.2 17.1 [10.7] [11.2 0.6] 9.4 10.5 13.1 10.0 10 12.9 a.s. s. s. 11.2 17.1 [10.7] [11.2 0.6] 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0	123	34.9	30.9	30.0	1 3.2	13.7	03.0	14.0	17.0	11.9	9.0	10.5	92	19	91	*****	2 11	0.011	1.7	4	10	4.0	Jankiah tof-If
27 33.9 56.2 57.6 10.8 13.1 13.0 0.4 14.8 8.7 0.1 9.1 9.7 9.7 9.7 28.2 WSW 6.W 3.5 11.1 1.0	26	16.4	44.5	45.2	12.4	14.4	12.2	12.2	17.1	10.7	11.2	0.6	0.1	0.2	01	SE	14	2511	110	10	10	12.0	n. a idt. (0. 11 = 319 13 0
23 60.4 61.4 61.7 121 1 60 14.0 90 15.9 9.4 83 3.0 0 0 17.0 (W-WY-NNW-NNW-NNW-NNW-NNW-NNW-NNW-NNW-NNW	27	52.0	56.2	17.5	10.8	15.1	12.0	0.4	115	8 7	0.2	0.1	99	73	52	11.511	c W	2 57 11 /	1 .	10	5	1.0	Of the State of the State of the
20 647 647 647 647 648 78 78 78 78 78 78 78	1 36	23.9	60.0	622	10.0	16.0	110	9.9	10.0	0.7	0.0	9.0	90	60	86	11 511	· VVIII	. Hall.	1 4	.0		7.7	II Alta sum and Wrate III's
30 64.0 63.1 61.8 13.8 20.4 18.2 11.1 15.3 9 6 9.4 . 82 53 ESE 1 ESE 3 ESE 3 ESE 3 ESE 3 ESE 4 ESE 3 10 0 5 1.7 1	20	64 7	64.7	64 7	12.0	100	14.0	0.0	13.5	9.4	0.3	9.0	190	01	10	11.211	2 11 1 11	1 112 11	3	- 7	9	0.1	II Allo Cura and wave pr
31 60.4 59.1 59.1 16.2 22.2 20.4 15.8 20.9	29	04.7	60 0	09.4	13.2	10.1	15.9	11.8	10.3	9.5	9.5	10.6	0.5	02	79	1000	2 10 20 11	3.511	1 4	. 3			
	30	04.0	03.1	01.8	13.8	20.4	15.2	11.1	15.3	9 6	9.4		82	53		Cak	TESE	3 E.ME 3	0	10	7		1 - 4.100
		60.4	50.1	50 1	162	22.2	20.4	15 8	20.0							ESE	2 ESE	A FSE A	100	0		1 .	1 200
Min 757.6 757.5 757.6 14.1 17.3 13.7 12.3 18.0 10.3 9.9 10.1 16 68 78 23 30 1.7 60 78 78 78 78																							
	Mit-	757.6	757.5	757.6	14.1	17.3	15.7	12.3	180	10 3	9.9	10.1	56	68	71	2	5 3	0 1.7	6.0	75	70	SEDE	1

ember.

Hamburg.

1896.

Höhe des Barometers über dem Meer = 26.0 Meter. Oestliche Länge von Greenwich = 39° 54°. Polhöhe = 53° 33' N. Schwere-Korrektion für den Luftdrack von 760 mm = +0.57 mm.

_						SCRME	6-110	HIER	HOH	****	ten s	Little	uce	K YOU	700 mm	- TO.	,,	***			
aro	mete	r.	1	.nft-T	empe	ratur		Fe	soli ucht keit	ig-	Fee	lati ucht keit.	ig.	und	Richtun Stärke Winder	des		Be-	ng	erschlag.	Bemerkungen.
T	2 7	8"	8*	2 9	8"	Missi-	Maxi-	84	2 P	80	8*	2.5	8,0	80	2 5	80	84	2 P	80	Ę	
	mm	mm	C.	Co	C+	Co	Co		mm			Pros.			1		-			mm	
. 3	56.6	57.8	17.0	18.8	18.3 14.6	17.1	19.3	13.8 12.1	11.6	10.5	96 96	89 76	88	WSW	SE I	Still 6	10	9	10	3.6 4.4 2.8	n (a. 11 (b), 111 (b) n, 1 (a. 111 (b) n (a. 2)?—4? [7], (b)
-9	55.6	56.5 55.9	13.0	17.0 18.6	13.2	13.1	18.3	10.4	11.6	11.4	94 88	69 81 66	91 89 78	SW	WSW	Still e	10	8		33.7	# 0 10 − 10 1 € . 0
	54.9 56.3	54.5	14.0	15.2	17.4	13.6	17.3	11.1	10.6	11.1	92 96	83	78	•	ENE :		7	10	5	4.2	1 0 1 1 1 1 0
.8	60.0	62.3 59.7	13.1	16.8	15.2	9.1	16.3	9.0	7.5	7.6	81 78	64	71	E	SESE S	E s	3	8	7	:	0.△.1.1100 0.△.100
-4	55.1	55.2	12.0	19.2	18.1	9.6	17.6	8.4	11.3	12.1	82 93	53 68 72	78 82	ESE		ESE 1	10	5	10	10.3	0 0 °,1 == °,11 ∞
5.0	55.8	56.3	11.8	13.1	13.7	11.6	20.5	9.8	10.4	10.5	96	94	91 84	E	ESE 2	E	10	10	10	4.9	B, 1, • @, II, III 👀 II @, I 👀
2.5	57.8 50.0 50.6	57.2 47.9 52.4	12.5 13.2 15.7	15.8 18.2	14.9 16.8 15.9	12.6	16.0	10.5	12.2	12.8	95 94 83	77 78 74	90	ESE	ESE 4	ESE :	10	10	10	3.5	n
2.9	57.7	59.1	16.9	18.0	15.5	14.9	18.6	13.3	8.4	9.6	93	55	74	WSW	5 W 5	Still c	9	2	8	2.1	früh, sia 💮
6.0	57.7 60.2	59.2 59.4	14.7 13.3	17.7 16.7	14.1	13.7	18.6	12.0	10.0	9.6	97 90	51 70	80 90	WSW	WNW: WSW SW	WSW 1	10 10	3	7	2.9	n . 9***
9.4	52.3 51.0	51.2 52.3	14.3 13.1	15.6	14.8	13.8	17.3	10.0	7.9	8.5 8.4	90	97 58	83	SW	2 W.S.M.	W2M	7	10	8	4.8	n 〇, 11, nb., 111 〇 [9]9 〇 n 〇, 11 böig, 103—113
1.9	50.6	50.4	10.6	14.9	11.0	7.4	16.2	7.6	9.0	7.9	90	68 80	75		SW WNW	SSE 1	3	5	3	6.3	5}P−5}P ● n*, 1**p−2*p heft. Bös mit *)
2.2	49.3	45.3	7.6	15.3	12.2	6.4	14.2	7.2	7.4	8.1	93 93	58	76		98 4	W 8	10	5	10	4.5 8.6	اللاني] دروان fiûh mm². من من اللاني] n, onhait, tg., l, 11 @. neit früh weist
39.5 16.6	45.2	49-3	10.6	10.7	10.1	8.0	13.5	8.8	8.5	7.5	93 87	90 68	80 73	WSW	SSE		10	10	10	17.3	n and bis 114 M, tg. bie Ab.
19-4	51.6	54.5	8.0	13.1	11.7	6.8	13.1	6.9	7.8		86	69	79	NE SW	NNE I	NNE 1	10	5	10	0.2	1 spåter e seitw. heiter.
57.9 50.3 52.9	52.0	55.8	7.6 12.6	14.0 13.3 10.6	13.0 9.5 10.4	6.9 12.3 6.8	13.6	7.3 10.1 6.8	9-4 7-4 6-4	7.4	94 93 88	79 65 68	85 84 87	WSW WSW	WSW 1	W s	10	4	0	1.9	n, 1 🚭, 1 🔤 n 🛆 , p seitw. 🕀
71.0		73.2	7.7 8.6	14.7	11.4	7.2	13.7	6.7	6.4		81	52	69	ESE	E	NE 1	0	3	0	Namme	o, I, III Bodename*
54-3	754.6	755.1	12.3	15.7	13.8	10.9	16.6	9.7	9.6	9.7	90	72	82	3-:	3 3.8	2.2	7 3	69	7.6	39mm 118.6	*) Umgehen des Windes noch NNW und mehrf. T. ab.
kt	ober										На	mb	uı	rg.			_		-		1896.
	Hō	he des	Baron	neters											von Gree 760 mm				4*-	Poll	hōhe = 53° 33′ N.
mm	mm	mm 769.0	6.6	C4	C*	C*	C°	nom	F0-10	8.3		Pros.	Pros.	1	2 E 1	NE :	10	2	10	oppo	
65.2	62.6	60.7	10.2	13.2 13.6 12.2	13.4	8.6	13.8	8.6	7.2 9.4 9.8	9.0	94 93 91	64 81 94	78 95	ESE	SE WSW	SE :	7	5	10	0.0	B, I === L ===",
56.	53.4	1 50.2	12.4	15.6	13.3	10.4	13.7	10.6		8.5	99 89	81 76	75 74	SSW	3 S 1	SW SW	10	10	10	3.3	n, 1 🔵 n 🔾 s 🔾 s 🔾 s tr., p köuf. 🗨 n. 🗘 sch.
54-	56.0	55-7	8.2	11.8	10.7	6.8	13.2	7.0	8.1	8.9	87	78	93	sw	sw e	S	10	10	10	2.5	u (o blig bis Stårke s, p öft.
57.	2 55.6	0.22	11.5	11.8	11.9	10.2	14.0		11.1	9.6	95 87	63	79 74	ESE	WSW	SSE	10	10	0	0.3	* meg. bölg. 111 @er.,34-4* _uul n @ *, 6}P @tr.
57. 56.	58.1	58.5	13.5	16.5 15.2	15.7	11.3	16.6		11.5	11.6	88 89	80 89	91			Still 6	10	8 10	10	0.7	1 == 1, 111 00 1 == 1, 11, 111 00
51.			12.0 7.0	13.8	8.8	11.7	16.6	9.7	8.3	8.4	94 94	71 79	85 73		SW SE	SW 1	10	8	0	0.1	= @*, 1 00 1 ==*, 2 P, geg. 6P @*
63.	64.	67.3	6.1	13.0	10.6	4.6 8.1	11.6	8.8	7.8	7.5	91 88	70 96	79	NE	6 SE 1	E i	4	3	5	1.0	1 0, 1 0. 1**p bis nech 111
63.		59.7	15.4	17.0	15.7	11.7	15.6	12.9	14.1		99	98	86	Е	1 E 1	E 1	10	9	8		n @. 1, 11 == (@*
56. 55.	6 51.4	48.4	9.0	16.0	11.0	8.1	17.6	7-5 6.8	6.9		83 88	96 62	77 76 86	SW	ISE I	WSW 1	3	5	10	0.1	100 •.Q.1=*
43. 46.	4 45.4	43.7	7.8 5.2 6.0	9.0 9.1 7.4	7.3	7.1 4.6	13.6	5 9 6.5	6.8	7.1 7-4 6.8	89	89 79	98	SE	SE s	SE s		10	10	7.3	frih, 1, p seitw. ●*, I ○○ a 1 ○○, II ○○*, seit ;**,**) I, II ○○*, a, II, p ●, II ○○*, III
44.	7 45.4	48.0	4.8	8.4	6.6	3.7	9·3 7·5 8.6	5.6	7.1 6.2	6.7	93 87	93	93	S	SW 4	8 1	10	5	0	4.5	111 00
48.	5 49.1 1 54.6	50.7	7.2	8.6 6.4	7.9 6.0	6.1	8.9	7.3	7.8 6.7	7.6	96	93 93	96	SW :	SSW a WSWa	WSW	10	10	10	3.2	n, l, a, p . 1 == 11 == 111 CO n , bis s == 1, denn rasch **)
54. 50.	6 54.	5 53.1	4.9 6.9	8.1	6.4	4.6 5.0	6.8 8.1	6.0 5.8	5.6 6.4		94 79	70 76	81 86	WSW:		SSE 3	10	7	9	0.0	n, 1l, p ●*
51.			4.7	9.7	5.8	4.2	9 1	5.2		5.6	81 S4	78	82 88	SE S	SW S	SSW 1	5	10	0	3.0	u
55- 55- 45-	6 54.6	53.9	5.0 4.2 6.8	9.3 8.1	5.7	4.2 3.6 4.7	11.1	5.5 5.6 6.7	6.2	5.9	90 91	71 77	86	SSW :	SSW a	SSE 2 SW 8	0	9	10	3.1 6.0 1.3	n, 3P ble geg. 5{P
52.	9 54.4	55.1	4.5	8.9	6.0	4.3	9.4	5.8	6.3	5.9	92	74	85	SW -	WSW	S 1	10	7	0		اسرا ∞ ۱,۱۱۱ م
52.	1	1	4.2	6.0	5.1	3.1	8.9	5.4	6.4	6.3	87	91	95		1	SE 1	9	9	7	Samme	n ∟. II ➡', III ∞
1/34	3,753.9	754-3	8.4	11.4	9.7	7.3	12.4	7.6	8.3	7.8	90	01	85	2.9	3.2	2.4	7.0	0.0	7.2	Samme 47.1	*) III, anheit.

**) nufklarend, . fenchter == 1, 11 ==

März.

Wilhelmshaven.

Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Lange von Greenwich = ob 32 35. Polhöhe = 53 32 N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm

Jatum.	Ba	rome	ter.	L	uft-T	empe	ratur		Fe	noi: acht keit	ig-	Fe	elati acht keit.	ig-	und	Richtu Stärk Winde	e des	w	Be-		Nederschlag.	Bemerkunger
â	80	2 ^p	80	84	2 ^p	8"	Mini- mum.	Magi- mum.	84	2 9	8"	84	2 P	80	84	2 ^p	8 P	go	2 ^p	60	Niede	
	mm	1940	mia	Co.	C4	C+	Co '	Co	men	6030	men	Pros.	Pros.	Pros.				1		(HEALTH)	77.00	
3 4 5	42.0 41.6 84.8	746.7 42.7 35.3 34.7 42.2	45.7 34.8 36.0	-0.1 2.3 4.2 2.7 3.0	2.9 5.7 6.2 4.7 3.9	5-4 2.6 3.6 3.4 2.2	1.3 1.5 2.0 1.8	3.7 6.5 6.5 7.6 6.8	5.2	5.6	5.0	85		90	WSW S		18 188E 4	10	10 8 10 9	10 2 10 3 2	1.4 5.1 6.7	tg., II 🐠, n mit 💥 11°, mtg. p 👚 böen, 41° n n, mtg. Øtr., p, nb. 🐧, tg., nb. 🕳 und 🛆 börg n, frib, n 🐠, II 👓
6 7 8 9	53.4	54.1 56.2	52.5	3-4 4-7 2-6 1-4 2-3	7.2 5.6 4.6 4.3 4.2	7.4 3.2 0.8 2.8 2.7	1.3 4.7 0.4 0.5 1.3	8.4 7.2 6.4	4.7 4.7 4.8	4 6 4-3 5-5	4.8	73 84 94	79 68 68 89 77	76 98 98	W N W	W	s ESE s	10 8 2 10 10	9	10	13.7	n, früh, I.p. III., mb
11 12 13 14 15	55.6 58.8 62.3	57.6 54.8 60.7 60.9 60.0	55.4 61.7 60.2	3.2 2.8 0.3 -1.3 -1.2	4.6 4.4 -0.3 1.6 1.8	4.2 3.0 -0.5 -0.2 2.2	1.0 -0.3 -2.2 -1.8	6.7	4.1	6.1 4 4 3.6 3.6 3.5	4.2 3.9 4.0	80 72 90 67 90	70	74 88 89	ESE :	NW	6 WNW 8 WNW 3 NNE 3 3 E 6 3 SE 6	8 10	2 1	10	0.5	1 ○ ln Hor., sg., 11 ⊕ frih ★ b., sg. Sturm., ⊕ c a ★ n. △ böen, 1 ★* l, 111 ★ f., p ⊕. sb. ∜ n ★ , sb. ⊕. Schmondocken
16 17 18 19 20	54.6 55.3	59.7	53.2	4.8 5.2 8.8 9,0 2.0	8.2 10.0 13.2 5.7 9.4	6.6 6.6 10.8 4.6 5.7	1.8 4.1 4.8 8.6 -1.5	9.6 10.5 13.4	5.4 8.2 8.2	8.6	5.8 5.8	81 98 96	89 63 76 80 71	80 87 92	WSW SSW		6 SSW 1 3 SSW 1 2 NNW 1	10 0 10 10 3		10 10	6.9	ICOInflor,vonOgF, IIbid! mig
21 22 23 24 25	63.4 62.6 61.0	60.9 62.4 60.6 59.6 55.4	62.4 61.0 59.2	4.5 7.4 8.5 5.1 8.6	15.8 15.8 19.2 14.8 18.6	10.6 13.1 9.6 8.4 13.8	2.9 5.7 4.5 4.5 6.8	16.3 17.4 19.8	6.5	7.8	8.4	93 91 98	48 68 47 73 59	95	SE SSW : Still	SSE SSE SW Still SSE	swill o	3 6 9 10 2	8 3 3 3	4	0.0	1
26 27 28 29 30	51.0 53.7 51.6	53.5 48.3 50.7 52.1	54-4 49-7 52-5	5.8 4.4 2.6	12.7 6.9 6.9 6.0 4.8	9.4 3.8 3.2 3.9 4.2	8.6 4.7 2.0 0.2	7.6 8.2	6.2 5.6 4.8	7.1	4.8	90 90 85	78 96 70 78 87	83	SSE W	E 3 NE 4 N	3 NNW 6 3 SE 5 NNW :	2 5	10	10 2 5	3.5 10.4 0.4 0.5 0.8	n, ig., ob., III (\$\infty\$, \$\overline{\pi}_1\$, \$\overline{\pi}_1\$, \$\overline{\pi}_1\$, \$\overline{\pi}_2\$, \$\overline{\pi}_2\$
31	62.1	62.3	62.2	1.8	3.2	2.6	1.7	5.7	4-5	4.8	4-4	85	83	79	NNE	N	5 N		10		Name 54.7	*) lil Zodiakalileht

April.

762.1 761.8 762.1

6.0 8.4

1896. Wilhelmshaven. Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich = ob 32 35. Polhöhe = 53 32 X

Schwere-Korrektion für den Luftdruck von 760 mm = +0.55 mm Para. 759-4 757-5 758-5 57-6 58-5 61-5 62-8 62-9 62-9 62-9 62-6 63-8 4.3 6.0 4.3 82 4.9 5.2 4.5 85 5.5 4.9 5.1 95 5.4 6.1 5.1 90 3 NNW 2 NNW 3 2.0 0.9 90 80 W 5.2 82 77 NW 80 90 NW 89 78 WSM NW 4 X NW 1 N WSW 3 N 65.5 64.9 64.1 NNW 2 N 10 3.5 früh. 1. aum: 1-1, vone gp, III.m. 62.3 62.4 63.0 63.8 64.0 64.5 6.2 8.6 8.6 7.4 7.8 8.1 8.6 99 NW 98 NW 99 W 3 NNW 3 NW 3 10 3 WNW2 WNW3 10 90 80 10 10 2.0 n . ob., III . u. Nebell n, früh, I @ 4-1, a mohrf. @et früh @ 4, früh, ig., ab., I, II, II NW SW 3 NW 3 100 10 10 10 0.6 91 NW n, früh mur', mig. mtr. 99 10 10 10 65.1 63 7 62.8 88 WSW & XXW & W 8 0.3 1 ---4.8 a ... 101 a ... ntz. ... 4b, a ... 5.5 frih ... b ... p. ab ... a ... 19 % ... 19 % ... 19 % ... 10 ... 51.6 51.6 55.6 58.9 85 SW 4 WSW4 W 80 WXW4 WXW3 W 87 W 4 XW 1 W W 4 W 7 X 57.8 6.4 10 59.4 6.6 8.1 1 WNW4 6 10 1 NW 2 4 10 57.2 2.9 n sch.,tg., H b., s Thelin./ 65.0 4 NNW 4 1 60° Still ONNE LE 67.4 74 62.6 61.1 66.0 68.1 XW. 4 S 3 N 4 N 94 NW 90 NW 89 NE 60.8 10 5 10 mig. Ot 72.8 73.2 ANNE 1 [Someapfeller, a) 1 NNE 2 10 3 NW 5 10 4 NW 5 10 74.4 73.5 67.7 64.0 59.2 60.1 NE 1 N friile, I. a mm ". 1, mag. p @ 1 10.1 06 6 WSW3 NW NNW 7 N NE 4 N n The mig. Otr., Sip O' 61.0 85 65.9 a Storn, 7P 60.7 WSWaSW 3 WSW 2 n ©7, früh, 1 ___ p, III 00 [4:19-7]* [früh, 1 __ u, =0.1, 3]* [8.7 9.2 8.8 10 4 WSW I WSW I W. 61.2 7.2 07 10 10 3 10 10 9 1 a ... 27 eins Otr. von tie. B 61.2 58.8 55.4 55.6 51.6 51.7 57.0 55.0 51.9 16.8 6.6 6.3 3 9 10.3 WSW&WSWISW III Ch., run Theil oft 10.0 53-4 54-7 55 WSW 4 S5W 4 WXW3 sutz. Chies and A.3F-N \$6.9

79 89

6.1 6.6 6.4 88

3.3 7.9 7 9 8.2

· p Do u Nebensonses, Ill # " ma", mtg., II Smil

Wilhelmshaven.

1896. Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich = 0° 32° 35°. Politiche = 53° 32′ N. Schwere-Korrektion für den Luftdrack von 760 mm = +0.58 mm.

Barometer.	Luft-Temperatur.	Absolute Feuchtig- keit.	Relative Fenchtig- keit.	Richtung und Stärke des Windes.	Be- wölknug	Nederschlag.	Bewerkungen.
Sa 2P 8P	8ª 2° 8° Minimus.	Maxi- mum. 8ª 2° 8°	8ª 2º 8º	8ª 2 ^p 8 ^p	Sa 2 8 8 P	Niede	
mm mm mm 31.3 763.0 764.3 36.8 66.8 67.5 58.7 68.2 68.3 58.7 67.8 67.5 56.4 65.1 65.0 66.8 66.8 67.0 66.8 66.1 65.7 66.8 66.1 65.7 66.8 66.1 65.7 66.8 66.1 65.7 66.8 66.1 65.7	7.3 9.2 8.9 2.5 8.6 10.8 9.8 7.5, 9.5 11.6 8.1 8.1 8.2 9.7 7.8 4.7 10.2 12.7 10.4 6.8 11.4 14.3 11.2 7.6 11.6 14.8 12.6 9.7 14.0 14.8 14.4 9.0	9.2 6.0 6.9 7.6 10.0 7.0 8.1 7.1 11.8 7.1 6.2 6.1 12.6 6.1 6.5 7.6 10.8 7.8 9.0 7.1 13.8 9.2 6.3 8.6 15.1 6.8 8.4 7.1 16.6 8.0 10.1 10.5	2 63 59 81 6 79 80 89 3 84 84 82 1 80 61 75 0 75 73 89 5 84 83 80 0 92 52 80 6 67 67 69	NNW 4 N 3 NW 5 Still 0 N 5 N 4 N 5 N 4 N 5 N 4 N 5 N 4 N 5 N 4 N 5 N 5	10 4 3 5 5 5 10 1 1 2 0 3	0.0	1
67.8 68.5 68.6 67.4 66.3 65.1 64.2 65.0 64.9 62.3 61.5 60.7 57.8 57.7 57.9	13.5 12.4 9.8 8.5 10.1 12.0 8.4 7.5 10.1 13.1 10.4 7.0	14.7 8.9 8.5 7.6 15.5 7.1 8.2 6.6	6 77 79 84 9 78 79 84 2 79 65 88	NNE 2 N 3 NNW 2 NW 4 NNW 6 NW 6 NNW 6 N 4 NNW 6 NW 6 NW 6 W 4 W 4 WNW 6 NW 5	2 10 10	2.4	n Bodenmen, früh, 1 ,△, früh, 1 ,△, 1 Cirri aus N, Streifg, NW. a, p⊕ 1 ⊕tr., a, 11, p ⊕*
59.6 60.9 62.1 62.8 63.2 64.4 65.1 64.6 60.3 60.2 52 9 51.7 51 3	9.5 12.1 9.9 4.8 8.8 10.8 8.9 8.5 10.1 10.6 9.2 6.0	13.2 8.0 6.9 7.0	7 69 68 96 95 71 83 1 98 89 86	SW 2 NW 2 NW 2		2.8	fråh, 1, p, ab. 8pråh 0° fråh 0°, a 8pråh 0°, 3° fråh 0° 1 ∞ in Hor., a ≥ 0° fråh, a, p mobrf. 0° och., zm Tbell mit △, 2° p ¬ an NE.
53.4 55.2 57.6 59.8 59.5 60.3 61.7 62.3 62.6 65.2 66.6 68.4 69.3 69.5 69.1	8.6 13.6 9.4 4.6 8.7 13.0 11.9 8.0 12.0 12.0 9.0 9.3	14.2 8.1 8.8 9.1 14.3 9.0 8.0 6.9	79 52 75 96 80 90 9 82 76 75	WSW 2 WSW 2 Still o		1.0	mtg
69.5 68.6 67.9 67.4 65.8 66.0 65.4 65.2 65.2 62.7 60.8 59.0 60.0 61.8 62.6	13.5 16.6 14.1 9.9 14.1 13.8 10.2 12.1 11.3 12.4 10.8 9.5		8 80 70 83 7 78 80 94 8 74 70 92	NE 2 N 3 NE 2 NE 3 NE 2 NE 3 NNE 3 N 4 NNW 5 WNW3 WNW2 W 3 NNW 5 NNW 5 NNW 5	10 10 10	0.4	früh, I △, p. III Moorrauch. früh, I △, p. III Moorrauch. früh, I △, p. III, ab. ⊕ ^a , p Moor- u, früh ⊕° (rauch ^{t. a} ,
65.2 65.4 64.8 764.1 764.0 764.1		13.0 6.9 7.5 7.6 13.7 7.6 7.7 7.5		NNW s N s NNE s	1 1		früh, I

Juni. Wilhelmshaven. 1896.

Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich = 0° 32° 35°. Polhöhe = 53° 32′ N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

			onwere m					700 111111	- , 0.5	0 1111				
mos ma nom	Co C			mm mm mm						1			mm.	
763.3 761.3 759.5				9.2 11.1 10.8		79	SE		ENE S			0		trūti, 1
58.1 57.0 56.5		.6 19.2	12.0 20.2	11.2 10.1 11.5	75 45	69	SE	3 NE	ENE s					OO ! In Hor.
56.5 55.3 55.2		.8 20.7	13.9 24.7	12.2 13.5 12.5	77 55	69				0		7		n,ab,, III Moorrauch, 6PStück (),a)
56.3 55.4 56.1	18.9 22	.8 16.3	14.6 26.8	13.4 15.2 13.1	83 74	95	SW.	SINNE		9	3			s 1 Moorranch , 4P-SP ==)
56.1 56.1 55.9	17.3 13	.8 17.6	14.4 25.9	14-4 10-9 14.2	98 94	95	SSW	18	Still o	10	10	10	39 1	10mm.0 P-11 20 p form. [4 1, 1 P-3 P
\$6.6 \$6.8 \$6.7					.0 0-	1	N. 111	2212722	A 25.250	١				nah, [ano SW mit ()
	14.9 10	4 14.3	13.0 23.7	12.3 11.8 11.4	98 85	95	2.34	3 10 50 10	SUMM	10	10		0.7	früh, I, a. 111 💮 .
55.8 54.8 54.2 54.8 54.3 54.4	18.1 21	,6 15.9	12.7 17.9	10.2 11.2 11.6	04 79	80	COW	1 NNE		4		9		p, ab. mehr. fern. [] 1 mit (), 111 1, a () [fern. [] , () tr. u. (
52,0 49.5 48.4	19.8 23	.5 10.1	13.7 10.5	12.1 13.4 12.7	70 71	0.0	1100	BESE :						1, 1 ← [100 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
49.2 51.6 52.4								a SSW		10				3 a-3 a nah, [ond □ La
49.2 31.0 32.4	14.0 20	14 19.5	14.0 24.7	12.0 12.6 13.7	97 71	0.1	19911	8 00 W	10 1	10	4	5	,	38 3f. mm' Te' med Mer.
54.8 56.5 58.1	20.0 18	.1 16.1	15.0 21.8	14.0 12.4 11.2	80 80	82	NE	2 N	5 NW 4	4	3	5		11 (1)
61.4 63.2 64.2				11.6 12.1 11.8				4 NNW	NW s	2	0	10	. 1	4
65.0 64.9 64.3	15.6 16	.5 15.5	13.7 20.1	10.8 11.6 11.7	82 83	80	NW	3 NNE	N 4	to	- 3	0		
65,0 64.3 63.5				15.2 14.8 14.5			NE		ENE :	0	0	3		frlitt, I
63.4 62.1 60.5				13.9 12.1 14.6		70	ESE	PESE :	ESE 1	0	0	ő		
	1 1				11.	1								
58.8 57.2 56.2	20.2 25	.9 23.0	15.9 26.4	12.6 13 8 13.9	72 56		SE		SSE 1	0] [] . rum Theil mit @
56.9 56.8 55.8	21.9 22	.9 19.7	16.2 26.4	15.9 15.6 15.9	81 75	93		o N	3 NW 3	2	4		3.7	frith, I p. 11, ab. mekr. ferma
59.1 61.0 63.1		.0 16.6	16.2 25.6	16.2 13.8 12.4	92 96	89	WSW		NW 1	9	10			019-39, Il nah. [mil
66.4 66.9 67.1				11.6,10.7 10.0					NNE 1	7	9	10	0.0	1018 mtr. [nus 88W.
67.0 64.5 64.0	17.2 21	.9 16.1	11.2 20.1	11.4 11.3 9.7	73 58	71	Still	s SSW	2 W 2	3	8	9		frlih, I
61.5 61.6 61.6	17 2 16	0 12 5	12 2 22 6	11 4 8 4 8 4	98 69	48	wen	WYW	w w	6	4	3	0.0	zυĮ* ∰tr.
1 60.7 61.2 61.6	14.2 15	4 12.4	0.2 18.8	9.0 8.1 8.9	75 62	82	W	SWNW		5	8	3		fråb, a, p mohrf beb,
1 62.2 62.4 61.8		1 12.6	11.2 16.8	9.5 8.6 9.7	88 61	85	NW			10		10		a mehrl. O'ach, p (
1 50.0 58.5 58.1				11.6 12.5 11.2					N I	10	7	7		friis, 1
5 57.9 58.2 58.5				8.1 9.0 8.7						0	7	5	9.0	n anhalt.
			1		111			1		1	- 1	1	1	
5 60.6 61.4 62.0							NW	4 NNW				10		
7 63.3 63.5 63.4	13.2 16	6 12.4	12.4 16.3	9.3 7.8 8.7	83 56		NW	3 WNW			6	4		9å Stanb
8 61.8 59.3 57.7				8.9 11.5 12.4		99	1.	a SW	NW 1		8	10		p, III, ah. A
9 59.0 60.3 61.7	13.5 14	14 11.5	10.5 20.6	8.7 7.7 7.4	75 63	74	11.7.11			6		3	2.8	früh . tg. mehrf. kurse ** fach.
0 60.0 55.6 53.5	10.2 14	1.8 144	7.9 15.7	9.0 11.8 11.2	97 94	93	SW	3 S W	& WSW	10	10	10	14.5	n, friit, tg., I, II, ab. @0.1
B- 200 - 200 0 200 0						0-		-		1.		,	Names	
759-4 759-0 758-9	10.5 19	10.0	12.0 21.0	11.0 11.6 11.6	82 72	82	1 2	-7 3	2.8	0.0	5-4	0.3	113.1	*) 1 00 in Hor, 7}F @tr., ab.
							1							, 114°p ≤ 1n W.
						1			1	1				**) ash. [2 m, 6 1,111 6 1.1.

†) A * n. C., 449-749 forn. [], 50 (††) ia 8W, 949-129 forn, [] und 1 aus 88W.

Juli.

Wilhelmshaven.

Hohe des Barometers über dem Meer = 8.5 Meter. Oestliche Långe von Greenwich = 05 32 32 35. Polhohe = 5 3 32 N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

batum.	Be	rome	eter.	1.	ust - I	Генъре	ratur	r.	Fe	bsol uch keit	tig-	Fe	eiati neht keit	ig-	und	Richtur Stärk Winde	des	W	Be-		Niederschlag.	Bemerkunge
=	80	2 9	SP	80	2 0	80	Muni- mum.	Maxi-	80	2 P	82	80	2 0	8.0	g-	2 9	8.0	80	2 9	8"	Viede	
	tom	mm	man	Co.	Co	Co	Co	Co	40.00	1963	94.00	Pros	Proz.	Pros						_	mm	
			755-3	13.8	12.5	10.5	9.9	17.7	9.0	9.0	0.1	77	85		WSW				10		16.4	n, früh, tg., mb., Gorb.
2		54.1	54.7	12.8	13.6	11.4	8.9						81				WSW					e, früh, tg., mb. Osch.
3	55.8	57.0	56.2	11.7	14.3	13.1	10.9	15.7	10.1	9.1	10.0	99	76	90		WAW	11.811.3	10	10			e.früh.l.a.mtg. @ 0-8,322C
4			57.3		16.0	13.2		15.1					7.5		11.7.11.		WSW 6	10	9	10	4.4	a, frih @ Lo, a, mtg. @
5	54-9	60.2	63.7	13.1	14.5	12.9	11.2	16.5	10.0	10.1	9.8	90	83	89	H.Y.H.	NW :	NW e	10	10	9	0.8	n, früh, I @", tat. @blim
6			64.8		17.0			15.8							WNW:		Still o	10		0		
7			60.6					17.5							SSW		ENE a	0	- 1	4		1_0,00 is Hor., 719
8	59.4		59.2	19 2	24.8	22.7		23.1							ESE :		ESE 1	8	9	2		fréh. I _ a _ [Nobe
9	61.0	01.0	61.3	20.1				26.3							WSW		NNE 3		8	7		1 00 in Her., 2F @u.,
10	1 37.7		63.3	1	21.9	15.2	17.0	26.9	17.7	10.2	11.5	87	83	90	SSE 1	N I	77.11. c	7	6	10	9.6	1, p - mah. [] =
11			67.3		15.8	13.0	13.0	27.8	9.2	0.1	0.1	73	67	82	1.7.11	NNW	NW 6	8	4	2	١.	
12			66.2		16.7	14.4		16.5				76	66			WNW		5	Ηí	1		
13			65.9		17.2	16.3		17.6									NNW 2	5	1	3	0.1	07-017@4-1.p.ab1110
14			63.9		20.3			20.0								NNE 1		o	1	1		a Bodonma früh, I
15	61.3	59.7	58.7	20.0	23.1	20.8	16.0	21.9	14.1	15.2	14.9	81	73	82	SSE 5	N I	E s	2	5	4	0.3	frib, 1 * . 3017 (
16			60.0		25.0	20.9	16.7	26.0	13.6	15.5	15.3	78	66	84	ESE :			10	5	10	0.6	119 (1), 49-46P form, 13
17			62.6		31.4			26.4					81	88		NNE :		10	5	10		u. früh. I bis 10th mme", 201
18			62.8		18.6	17.2	16.1	24.4	15.0	14.6	13.4	98	92	92			77.W 3		7	2		früh, a Grock. (Bei
19			64.6		18.8	16.5		20.7					77		NNW :		NW 3	10		8		früh. 1 1110
20	64.3	63.2	61.6	19.4	23.1	19.4	14.9	20 6	14.8	15.7	15.1	89	7.5	90	11. 1	N	NNE a	5	4	2		14h, 1 111 00° 11
21			56.0				17.0	24 6	14.8	15.2	16.7	85	64	83	ESE :	ESE :		5				frib, L. Cirri a muSE, Stril
22			58.3		23.2	14.4	15.8	26.1	15.5	15.4	9.9	79	77				WSW a		7	3		frih, I a., oh. W
23			62.8		17.7	14-4		26.6									XXII. 3				0.0	frith, 1 101° @ *sech. 1
24			61.7		21.4	19.2	12.2	19.2	10.3	10.7	12.9	75	56	78			SE a	9		8	0.0	a U, frili, I.a., a, p⊕.il
25			60.9		22.4	19.5	13.4	22.2	12.6	12.7	13.5	82	63	80	SE s	E	ESE 1	2	1	3		Mh. I
26	60.4		55.6												ESE :		ESE 1	4		10		6)F-8P (mohrf. @ "onle.
27			62.6		21.6			24.7							SW	SSW	WNW			3	0.3	a fern. [] mit (uiii. i)
28			63.6		14.6	13.4	10.8	21.9	10.5	9.7	10.4	72	78	91	N		NNE 4	S		10		frita.=".La.pile
29			58.3		16.8	14.1	12.6	19.4	10.1	10 6	10.9	78	75	92	N .	N :	NW 3			10		
30	58.0	58.1	57-4	16.8	18.6	16.6	12.8	17.8	11.9	13.4	12.4	83	84	89	NNIL	N :	N a	9	10	10	2 6	n, p. III, ah. @ seh.
31		56.8	57.2	17.4	18.8	16.3	14.8	19.1	12.8	13.0	12.5	87	81	90	7.Z.W.	N 1	NNW a	10	10	9	0.5	n, früh, mig., sb. 🌑 *
Mit- tei	760.4	760.6	760.8	17.0	19.5	16.6	13.1	21.2	12.2	12.5	12.2	84	74	86	3 1	3 0	31	6.8	5.8	6.0	Summer 01.4	a) 111, ab. 00-1

Wilhelmshaven.

1896 Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich = 0° 32° 35°. Politöhe = 53° 32′ N.

Solowers Konsektion für den Luftdruck von 56 mm = +0.08 mm.

						2	Schwe	re-Ko	rrek	ion	für d	en L	uftdi	ruck	von 7	60 mm	=	+0.58	int	n.			
	tem	TOLER	60.00	Co	Ca	Co	Co	Co	1000	ram	50100	Pros.	Pros.	Prot	1	1						mro	
1	758.5	759.1	759.9	17.7	19.3	15.3	13.2	19.4	13.2	13.0	11.4	88	78	88	SSW	ı N	2 8	W 2	7	10	2	0.5	Irih Q.'. ="
2	60.0	60.2	59.5	15.8	16.2	15.9	12.7	21.4	12.5	11.7	12.4	93	85	02	11.7.7.	17.7.11	3 N	11 4	10	10	10	0.8	n TD, frith, H, p, HI @"
3	59.8	60.0	59.7	13.9	14.9	13.1	13.4	17.3	10.5	10.0	9.0	90	80	89	11.7.11.	a N	2 8	W 2	10	10	8	0.0	frin, a, 11, 111, ab. ar. m. Steel
- 4			57.4	14.9											WSW						10	1.6	p @cr., 111, ab. mohr. [4 al
5	58.9	58.8	58.6	15.0	18.1	14.9	10.7	18.6	9.3	8.9	10.9	73	58	87	NW	a W	2 W	3	4	- 4	9		
6	50.0	60.0	60.7	16.4	17.2	12.7	10.2	10.2	10.6	10.0	10.2	-6	75	88	NNW	N	48	W z	6	3	5		früh. 1 netz
7	60.3	60.4	60,8		15.1										WNW		2 1						
8				15.6	17.1	15.7	10.5	17.0								NE	1.N		10	7	8		mand 1 77771 114 11. 0
9	62.0	62.6	63.2	15.6	17.9	16.2	14.4	10.1	11.8	10.6	11.0	89	69	80	SE	6 E		ΝE 4	10	10	10		. 0
10	65.1	64.8	64.9	16.0	18.1	16.5	13.1	19.3	10.3	10.5	11.5	76	68	52	E	3 N	3 N	- 4	-1	1	1		früh, I
11	65.0	64.0	63.3	16.9	18.4	14.8	12.0	18.8	115	10.8	11.0	81	68	88	W	NW	3 W		0	8	10	1.3	früh. 1
12															NW :				10	8	10	6.1	früh, te., ab. bauf, @och.
13	60.3	59.4	58.5	12.7	18.4	15.6	11.8	18.2	10.8	13.0	12.0	99	82	08	S	W.N.W	13 W	SWS	10	10	10	7.5	früh, I. tg., III, ab.
14	56.5	56.8	56.4	16.4	17.8	13.5	14.8	19.0	12.1	11.3	10.1	87	74	88	WSW	WEW .	2 11	3					. O. tg. mehrf. Otr.
15	55.8	55-9	55.8	14.0	14.0	11.4	10.4	19.4	10.2	10.7	9.6	86	91	96	311.	s W	2 W	3					früh, I, entg. form. [7]
16	56.2	57.6	56.4	14.5	14.2	10.0	0.4	18.0	0.7	0.4	8.0	80	78	02	1.11.	W	4 11	SWE	10	7	2	12.3	früh, ig, ab. Orlach.
17	57.4	60.0	61.5		15.7			15.0				So	73	83	7.11.	VW	1 W	NWA	0	10	10	0.8	frült, I, o mobrf. Osch.
18	62.8	62.7	61.9	13.9	16.7	14.0	8.2	17.2	8.9	9.0	9.6	76	69	81	11.	NNE	1.51	ill o	2	9	0	4.4	friit, 1 , A. NI BIP (A)
19			57-7		16.4			17.9					81			ESE		SE 1	10				n. früh. I. o , GJP Kebosset
20	57.1	57.0	57 6	13.6	17.6	14.2	12.3	17.1	11.4	11.7	11.4	99	78	95	SE	NE	t N	2	S	3	4	0.3	1 ° ≤ früh, L31P ● 4,1,1mm* Nebensonne u. (→, Hi Bodesi
21	57.8	56.9	56.0	14.4	17.0	14.3	10.0	17.8	11.5	12.3	11.0	97	86	98	WSW	2.5	2 51	ill o	3	10	10	5.7	n Hodensen, früh, I A., 00
22			59.9			13.0							7.3	55	NW	1177. 3	5 X	W 5	5		- 5		n G. tr. Ghörn, ab
23				13.9		14.0		17.0							WSW:							0.0	
24			54.3		15.3										11.								mte. p @n.t. II @*
25	54-3	54.0	53.1	15.4	17.2	11.8	14.1	18.7	11.0	8.3	9.4	85	57	93	WSW:	3 11.7.11	14 W	SW 2	10	6	4	2.3	I ⊕ IMS III A
26	47-4	43 8	48.2	13.4	13.7	10.7	11.7	18.7	10.5	9.2	9.0	93	79	94	ESE :	N	3 11	NWe	10	7	10	22 9	a Cotr. mte. FC mit 6. 19 lit
27	55.4	57.6	59.3	12.1	16 1	12.2	0.3	16.0					6.4	56	WSW								n . mtg., 4P . mr., ts. A
28	62.3	63 7	65.1	13.3				17.2	10.1	5 1	8.8	89			11.211.	ı.W	6 W	5113	8	8			n'III.1 . p. p. p. 67 Nebonomi
29			65.5		18.8		11.2	16.8	9.7	11.0	10.6	87			SSW :			11 2		7	9	-	u @°, 111, ab. OO to Hor.
30	64.6	63.5	62.4	13.4	19.5	17.0	11.0	19.3	10.7	10.5	11.3	94	62.	79	SSE	SSE	1 8	3	0	- 1	10		1 ∞. △ '. r ⊕
31	61.1	60.1	59.6	16.4	21.2	18.8	14.6	20.7	12.9	15-6	15.0	86	54	93	ESE :	ESE	1 SE	2 2	0	10	10	0.0	Lo.p@tr.,7fTankX,Highl
Mit-	759.4	759.5	759.4	14.7	17.0	14.2	11.5	18.3	10.8	10.7	10.5	87	7.4	So	2.0	2	.6	2.0	7.2	7.8	7.7	Sense	*) in Hora p, 11, iii @ 45, st mate. ferm. 1 4 and @
161						4.0		- 313				-/	1.4	- 9				2.9	, -	, ,	1.1	92.7	menr. tern. 14 and

tember.

Wilhelmshaven.

1896. Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich = 0^k 32^m 35^k Polhöl: = 53^k 32^k N Schwere-Korrektion für den Luftdruck von 760 mm = +0 58 mm

Barometer.	L	uft - T	empe	ratur		Fe	bsol uch keit	tig-	Fe	lativ neht keit.	ig-	und	Richtur Stärke Windes	des		Be	ing	Nederschlag.	Bemerkungen.
3ª 2P 8P	84	2 .	8,0	Min1- mum.	Maxi-	80	2 "	8"	84	2 0	8,0	8 4	2 9	8.	84	20	8.	Niede	
m mm mm mm 5.75.6 75.76.5 75.76.5 75.8.3 75.9 55.4 55.7 55.4 55.7 55.4 55.6 56.2 54.9 54.7 55.6 56.6 56.2 56.9 56.4 57.6 57.6	12.8 12.5 14.8	18.0 20.6 17.4 18.0 17.7 16.7 16.6 17.6 19.6 20.0	15.3 16.0 15.4 14.7 13.8 16.5 16.1	14.2 10.7 12.7 10.7 13.8 12.0 11.7 10.0 14.0	21.8 20.0 21.2 19.6 19.6 19.5 17.5 18.1 18.5 19.8	8.8	14 7 10.3 10.1 11.4 12.6 11.5 10.7 10.0 12.5 14 1	12.8 10.7 10.0 12.4 13.2 11.6 11.2 9.1 13.4 12.3	97 91 90 99 98 87 81 90 100	96 57 68 75 84 81 76 67 74	98 82 87 96 98 89 90 78 96 90	E WSW WSW SW E E ESE ESE ESE ENE	SSW SW SW SE	ENE SE	10 4 10 10 10 1 2 4 10	6 9 10 10 1 7 9 2 10	10 10 10 10 8 9 2 10 10	0.2 0.0 7.8 4.9 0.4 2.3 0.1	$\begin{array}{c} 1 & \triangle \\ 1 & \square \\$
52.2 48.9 47.3 49.2 51.1 52.8 55.5 59.2 59.6	15.1 14.7 15.2 15.5 13.3 14.1 12.9	18.6 16.4 17.7 16.9 17.1 16.1 14.2	16.3 14.8 13.5 12.7 13.8 13.4	13.7 12.7 14.4	18.1 19.2 18.5 18.4 18.1	11.8 10.8 11.5 12.4 10.3 11.4 9.8	13.7 12.7 9.1 9.6 9.9 12.8 8.0	13.2 11.4 10.1 9.5 10.5	92 87 89 94	86 92 61 67 68 94 66	96 91 88 88 91 94 89	SE S W WSW WSW	SSE SSW SW	SSW SSW SW	6 10 8 10 10	10 1 3 6 10 6	5 10 8 9 10 2		mtg. II , p
52.2 54.5 55.8 52.3 48.8 42.9 87.8 40.0 41.9 43.7 49.5 52.2 45.9 41.7 43.0	8.5 12.3 10.6 9.8	13.8 14.5 13.7 11.8 13.0	10.8	6.3 6.8 11.3 10.0 7.6	15.2	7.8 10.3 9.2 8.1	8 9 11.0 7.8 8.5	9.6 7.6 8.2	97 97 89	76 76	97 94 91 86	SSW W SSW	S 1 SW 6 1 NW 3	WSW a	10	10	10	19 9 7-3	n. früh, I. tg. @börn. n @ nnd
51-3 54-0 55.9 58 4 56.2 54.1 51.9 53.9 58.2 63.8 65.5 68.0 72.2 73.2 74.7 755-3 755-7 756.1	7.9 9.2	13.0 15.3 13.0 12.5 14.4 16.0	9-3 13.4 8.4 9.8 10.2		15.5 14.7 15.2	9.2 10.3 7.5 8.3	8.2 9.6 8.6	7.5 8.2 8.2	99 94 96	82 74 90 71	91 92 91 89	SW Still	SW S	WSW4 S 2 NE 2	10 0	10 4 6 1	3 10 0	4-7 0.5 1.2 Summe 86.1	III Bodenam I △ , tg. ♠*sch., III ≤

Oktober.

Wilhelmshaven.

1896.

Hôbe des Barométers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich = 0° 32° 35°. Polhôbe = 53° 32′ N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

- 1	FD 193	00 KB	90 sp	Co	Co	Co	Ce	Co	estin)	101100	9354D	Pros.	Prog.	Pros.		1		1			00 to	
	774 1	772.0	770.5	9.1	11.6			15.4					88		ENE			0				I, II OO in Hor.
- 1			61.6			11.6		12.6					87	97	ESE			10	1			früh, I, a == 1-2, 11 00 in Hor.
			59.9			10.4		13.8					97	95		4 W	WSW 2					1OoinHor.Amtg., II @ *ach.
	56.6	52.8	49-4	12.5		13.4	10.3	13.4	10.7	10.0	9.1	99	81	80				10	10	10	5.2	frih , i OO is Hor., mtg. otr.
	47.4	49.2	52.1	9.1	8.2	6.8	9.1	15.4	8.1	7-3	6.1	95	91	82	SW	3 WSW	8 88W 6	3	10	2	6.4	n, tg , ab. @b., rum Theil mit \ t,
		1	-	1 1			-					1	1					1 -			1 1	4 PTausNW.ab. von 8 aberW-N.
			55.2			10.6		13.0										8				n h., I, a H u. Nabonsonnen, *)
7	54.0	58.0	58.8	10.4		10.5							73	98	WSW			10	-1	10	0.4	n, ab., III ., ab. \(in 8 n. N.
ŝ	\$6.0	55.3	\$6.0	13.4	19.6	14.4	10.4	14.5	10.4	12.8	11.2	91	76		S			0		1		1, II OO la Hor.
>	\$8.4	59.7	59.7	13.1	14.6	12.0	11.7	20.4	13.1	146	12.0	99	87	95	SSW	2 S	I SSW 2	10	10	10	3.6	früh, IONiaHor_ah, III @ 4
5	57.0	55.1	52.8	11.6	12.1	11.8	11.3	15.8	10.2	10.4	10.3	100	00	100	Still	ONNE .	WSW 2	10	10	10	9.9	früh, tg., ab., I, II, III @0.1
		1											1 1			1					1 1	
1	52.0	53.1	54.0	10.1	12.6	8.3	9.5	12.9	8.7	8.2	7.6	95	76					10	- 4			s . III 📥
2	53.5	54.2	57-4	8.4	11.3	8.0	6.5	13.8	7.8	8.3	7.8	94	83					10		9		fråh, I , II " (tr., p, ab.) sch.
3	64.0	65.8	68.0	5.4	115	10.2	4.1	12.1	6.6	7.9	8.4	99	78	91	S	ENE		1	1	10		früh, 1 00 in Hor., ab, &
4	68.	64.8	64.0	11.0	11.2	12.2	7.6	12.1	8.8	9.7	10.6	90	08	100	ENE	6 NE	7 NE 4	10	10	10	1.4	tg., ab., III @0, ===0
- 6	64.5	62.1	60.5	13.5	130	13.4	11.0	13.7	11.5	11.7	11.3	100	00	99	E	2 NE	NE o	10	10	10	0.1	n, tg., I, II = 1-1, III, ab. 000
-	1	3		. 3.3	.37				1 1	-												
- 6	57.0	59.5	60.8	13.4	12.7	8.6	12.6		10.4	7.6	7.2	91	70		ENE		4S 2					
- 2	\$6.6	5 51.7	48.3	7-7	13.0	9.4	7.0	14.8	6.8	8.1	7.5	88	73				2 S 2		10			
3	43.0	42.5	45.0	8.2	10.8	60	7.6	14.0	7.0	8.0	6.4	98	83	91	SSW	3 SSW	SW 1	10	10	2	1.8	früh, I, p
-	46.	46.1	45.1	4.0	8.0	6.8		11.7					85		8	SSE :	8 1	0	10	10	1.5	BUD, Irah, L. a. a. A. ab., 1110
10			44.0		8.4	4.8	5.0	8.0	6.7	6.5	6.2	99	79	97	Still	o Still	OSSE 1	10	10	2	0.2	1, 1 (1)
				11													1					
1		46.7		5.4	9.0	5.0	4.2	9.2			6.3		77	97			SSW 1					a 🔘, III 🗇, 🛆
1			52.3	5.0	9.3	6.0	3.8	10.4			6.8		76				I WSW 1					friih, I 🕰 , 🗯 , sb. 🛡
1	3 55.	5 55.9	\$6.0	3.6	6.2	4.7	1.8	9.9	5.9.	6.8	6.3	98	96	q5	SW			9	10	10	0.8	tp., I, II, III, ab, app-1
2	4 56.	54.5	52.4	3.3	8.4	6.4	2.0	7.0	5.3	6.0	5.7	92	7.3	79			1 S 3	5	9	10	0.5	n ●*, II ○○*
1	5 48.	2 45.2	\$0.0	7.7	7.4	5.9	5.9	0.2	6.7	7.0	6.0	86		87	S	1.8	8 S 4	10	10	3		n, mtg. @ c, ab, & in WNW.
	1	1	1				- 1	-	1			1				1	-				1 1	
		4 51.9		5.0	8.8	5.0	4.6	10.2					68	84	S	4 SSW		2				ustg. @ fuch., ab. & i in NW.
2		54.1		4.0	7.2	5.81	3.3		5.5		6.2		91	94	S		4 SW 4	7	10			fritt, I, mtg., p
2		\$ 55.0		3.1	8.6	4.1	2.7	9.0	5.8	6.1	5.7	93	73	93			18 1		7			frůh, I 🛆, ab. 🗇
- 2	9 45	8 42.1	47.0	5.5	8.2	6.2	3.5	9.3	6.7	7.7	6.4	99	94	90	NE		SW 2	10	10	10	3.7	a 🗇, fråh, I, a 🌑 0.1
		7 55-5		3.7	8.7	4.0	3.3		5.8		6.0		73	98	SSW	S WSW	3 S 2	10	- 1	0		frith, I nnd OO* in Her.
	1					1 1			1 1			1 "										
	31 53-	2 53-4	55.2	4-4	7-4	5.6	3.3	9.0	5.6	6.8	6.4	90	89	94	ENE	SE	SE a	10	10	0	0.3	IOOinHor., a@o, III. ab Bod.
3	Bearing	0 000 6	755.0	7.0	10.7	8 4	6,5	10.0		9 .	. 0		9.	0.2	3.0	0 2.		l	2.1	66	60.2	
	tel 1/54	7/24.0	133.0	7.9	13.7	0.3	0.5	14.2	1.7	0.3	1.0	94	04	93	3.	2.	3-4	17.7	1.1	0.0	60.2	e) p₁ III, ab, @a

November.

Wilhelmshaven.

Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich = 0⁵ 32^m 35⁵ Polhöhe = 53^s 32^s N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

Datum.	Ba	rome	ter.	I	uft - 7	Tempe	ratu	r.	Fe	nchi keit	tig-	Fe	lati ucht keit	ig-	und	Richtu Stärk Winde	e des		Besilkt		erschlag	Bemerkunga
ŝ	84	2 P	8.0	8.0	2 P	8,0	Mini-	Maxi-	80	2 P	8#	80	2 P	80	8ª	2 P	8 5	g a	2"	8"	le le	
Nacion	mm	mm	mm	C.	Co	Co	Ca	C+	1870	mm	mm		Pros			1	1	1	1	Г	100	[a mm 1-1, metg. @str., Ill.
1		755-3	754-4	3.2	6.5	7.5	2.6	8.2	5.7	6.9		98	96				3 NNE	8		10		n Boden . I OCI
2	52.5			7.4	7.8	7.0	5.9		7.6				92	85	NNE		NW S	10		4	11.8	a, frib, I, a O
3				4.6	4.0	2.6	3.9		5.5		5.3		90		WNW:		IE I	1 2	10	10		n, früh, tg., 1 I, ab. 04 =
4	64.4			4.8	3.8		-1.3		4.3								18 1	10		2		MAN I JOO H E
5	76.8	77.1	76.8	-0.7	3.0	0.1	-1.3	5.9	4.2	4.5	4.2	90	75	90	DOE 1	3	10 1	٦v	"	1 *	١.	INW lagert cise 3-
6	72.7	69.5	65.4	-2.1	3.4	-0.6	-2.8	4.3	3.8	4.6	4.3	96	78		SSW 1		0 NW 1	1	1	0		früh, I 1-0, Bodrom
7	57.2			-0.7	3.4	4.2	-1.8	4.1	4.1	5.4			93		WSW:		8 SW 4	9			10.9	
8	51.2	52.1	54.7	2.2	3.8	3.9	2.0	4.8	5.1	5.4	5.7	94	90	93			2 NE 1	10		10		n, früh. I, a 🚳
9	63.3	65.6	66.5	0.9	2.2	0.4	0.9		3.7			73	65				1 WSW 1		3	3	0.1	
10	67.5	66.4	64.9	2.7	7.8	6.3	0.2	3.1	5.3	6.4	6.3	94	81	88	SW 1	SW	2 SW 1	10	10	10	0.1	früh @ur.
11	61.6	60.0	58.8	6.4	7.2	8.0	5.6	8.3	6.6	7.3	7.5	91	96	0.2	WSW	SW	WSW 1	10	10	10	0.4	u @tr. tg. II mm*, p. t.
12	60.0		63.4	6.2	4.8	2.5	6.2	9.3	6.1				74	85	NE (PENE S	8	1	2		1.0
13	62.8	61.8		0.8	3.8	1.2	0.2	6.8	4.5				80	89			8 SE 1	2	1	1		n 🗀 1.1, 111 000
14	59.6	\$7.0	53.9	1.4	3.2	2.6	-0.4	4.3	4.8			94	40			S	9 SE 1	10	10	9	١.	nes 1,646 1,1 Octo
15	46.8	45.8	49.2	4.2	5.5	5.0	2.4	5.0	5.7	5.6	5.7	92	83	87	SE 1	1		10	10	10	0.2	101° 0° [mtg. Nebrus
16	58.0	59.6	61.0	1.2	2.4	1.8	1.1	6.3	4.1	4.5	4.5	82	80				BENE 1	8	8	3		ab. 🗥
17	63.0		61.1	-1.0	1.6	-0.2	-1.1	3.5	3.6	3.8	4.0	84	75				BENE 1	0	0	0		e ∪. früh, I — '
18	59.6			-2.2	0.8	-1.5	-2.8		3.5				80				IESE 1	0	0			früh, I, 111, wb. Born
19	58.3	59.6	60.1	2.3	5.5	26	-2.2	2.4	5.4	5.8	4.9		86			WSW		10		2	0.7	n, früh, 1 mm !- * bis y!. > ()
20	59.8	58.7	61.5	()	3.6	3.0	0.0	8.4	4.6	5.8	5.2	96	98			1	2 W 1	۱°	10	3		1 00*, a == 13 g
21			72.6	2.8	5.8	2.6	1.8			6.1		82	88	94	W 1		NE S	4	9		0.9	I
22			78.2		2.4	-0.2	-1.1	8.7	4.4				93				o S 1	3	1		٠.	frih, l Bodensss: : -
23				-0.3	1.2	-0.8	-1.3	3.4	4.4				78				o SSW 1		1	0	١.	1,111 ← (Bod. ← . ← .
24	77.9	78.7	80.2	0.5	1.8		-1.0			5.1			96	94		SE	IE s	10	2	3		1 = ", pj. Eis , apiter +"
25	79.8	78.1	77.5	0.0	0.7	-0.1	-1.0	2.1	4.5	4.1	4.0	98	85	89	SE (E	BESE &	10	10	10	٠.	Mil. 1 - [001.1.1
26		72.2	70.8		-1.1		-2.5		3.3				74				4 NE 4	10	0	0	١.	II ∞ in Hor.
27		63.2					-4.2		3.6	2.9	8.8	92	7.4	88	NE 1	ENE		2	9	10		1 9 ⁴⁰ 4 == 0.1
28		65.1			0.6			-0.6					89	77	ENE 1	NE	NE s	2	10		0.0	früh, 1
29		71.7		-0.5	1.3	-1.1	-2.8		3.5			79	62	76	NNE 1		1 WSW :		3	2	1.0	(a. *** ·
30		66.5		0.8	3.9	3.8	-1.9	2.3	4.7	5.5	5-4	96	90	90	WSW 3	WNW	3 WNWs		1			
dit-	764.1	763.9	764.2	1.3	3-4	1.9	0.1	4.8	4.7	4.9	4.8	91	83	89	2 9	2.	4 3.3	5.9	5.9	47	36.8	von 41P, 111, eb. @"
	1			1													1	1	1		I	**) a _ a, irisirend: %

Dezember.

Wilhelmshaven.

Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich = 0h 32m 35h. Polhöhe = 53 32' N Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

	mm	mm	com	C.	Co.	Co	C.	Ca.			mm	Pros.	I'res.	Pros					1	1		mm	
١,	762.7	763.2	763.2	3.2	4.8	2.4	2.7	5.0	5.8	6.2	5.4	100	07	98	W	2 W		NW	ıl ıs	8	10	0.3	n @och., früh, 1, 111, st.#
1 2	62.4	62.3	61.8		-0.2	-1.6	-2.0	5.9	3.8	3.8	3.7		83	00	SE	4 SE	- 4	SE	sl 10	4	0		fråh V [11 00.14
1 2		57-3			-0.8	-2.6	-4.0	0.5	3.0	3.2	3.1		73	82	SE	SE	4	SSE	4			0.3	fréh. 1
1 %	\$2.6	50.9	48.7	-1.4	0.8	0.2		-0.3					85		SE	4 SSE			4 10		0	0.5	
11.3		46.0			2.4	2.3			3.6							a SSE			4 10			1	Hoos id
١,	40.0					3			3	4.3						1			1	1		1 .	
6	41.7	38.8	87.8	0.6	-1.2	-1.6	0.4	3.0	4.5	4.2	3.8	94	100	94		3 ESE			\$ 10	10	10	0.3	1
1 7	18.0	39.6	43.1	-0.4	1.4	1.0	-2.0	2.2	4.4	4.7			93	96	SE	2 SE		SSW	2 10	9	10		früh @*, I == ", V , est -
8		53.0		4.6	5.0	4.2	0.0	5.1	6.2				90	96		a SW			4 10	10	10	0.3	frith, I = 44, 11 00, 41
9		\$8.0		1.0	3.0	1.6	1.0		4.8		4.8		90	03		28	- 9	SSE	9 0	9	10	1.7	1 mm, a Nabensonne, mit
10		58.0		3.8	3.5	3.2	1.6		5.8		5.7	97	08	98		3 8	- 1	WXW	2 10	10	10	1.2	n, früh, I, a @ *, p, 11, 111, n. 3
1	33	30.0	37		3.3	3.0		4	3	3.0	3.7	l "	7.			1	-		1	1	1		und Selei
11	62.4	62.3		3.8	4.2	3.0	3.0	4-3	6.0		5.5		97	96		2 S		SE				1.3	
12				3.0	5.5	2.5	1.0	5.9	5.6	6.2	5.3	98	93	96	SSW	2 5 W		SW	2 10	6	8	1.1	
13	52.6	\$0.2	48.8	2.1	3.6	2.6	1.2	6.2	5.2	5.7	5.4	96	97		SE	2 SSF			2 10	10	10		friih, 1 00,11 00, tg., ah. 500
14	44.2	42.9	43.1	3.2	2.2	1.0	2.1	4.1	5.2	5.2	4.7	98	96			1 E			4 10				n, früh, I mu u. Nabel 11 >
15	46.8	50.3	53.0	0.7	0.0	-0.5	0.7	3.4	4.3	3.7	3.2	89	81	71	NE	4 XXI	E 6	NNE	5 10	10	3	0.2	n * brockeln, u * 0.1
1.		1 1		1		1	9					1				1			1		1 -	i .	
16		54.9	54.6	-2.7			-3.5	1.5	3.6		3.7	96	92	94		3 SSV		SW	4 4	3	10		früh, I
17				-1.9			-2.3				4.1		90	92		3 8			4 10				früh. I = ° (III
18		50.7					-36		3.9		3.4		88	98		2 S		8	1 10		0		frib, 1
19	54-3	55.9	58.3	-4.1	-1.8	-1.7			3.1	3.5	3.6	96	88			1 ENI			8		10	2.5	n, I - 1, V, mtg. ⊕, 1100 1
30	62.8	65.7	67.2	-0.1	0.2	0.3	-1.8	-0.1	4.3	4.4	4.4	94	94	94	NE	5 ENI	9 3	ENE	2 10	10	10	1.5	n-X , a, p, ab. X br., fein @ : i'.
				1								١.				Care		SE	1.		1	6.4	the state of the s
21		65.0		0.0			-0.3		4.5				100		ENE			ENE		10		0.4	
23	66.8					-0.7	-3.2		4.1		4.2		96	96	2	ı Still			2 3			1	n - X , 1, a, 11, p == *
23		64.5		-2.4		-2.0	-2.5		3.7	3.5	3.6					1 ENI			1 10		10		
24		65.8				-1.6	-2.5		3.7		3.7		92		NE	ISE			2 10			0.1	l, a **
25	63.7	66.1	67.9	-0.6	0.4	0.4	-2.0	0.8	4.2	4.4	4.3	96	92	90	S	28	2	SW	2 10	10	10	1.0	
26	60.5	68.0	67.0	0.8	2.1	2.1	0.0		4.7		4.6	96	80	0.	sw	48		SSW	1 10	9		1.0	u -X flocken, ab. 0
	61.0			3.8									87			5 W		SW	11			1	früh - decka verschu. n. 10
27					5.0	1.5	2.0		5.9		4.8		80			2 5			1"	10	10	4.9	HOO , p, ab. mit *, 111 *
28	67.3			0.0	2,0	0.7	-0.2		4.4		4.5				Do W	1 SE			11.				n @ s, dane * a.t, III, a.m.
29					1.0	-0.4	0.1		4.6				94	94	L's								tg., III, ab. 00, 910 mll 4
30	00.00	64.3	63.3	0.8	3.0	2.6	-1.0	1.8	4.3	4.9	5.0	89	93	91	SSW	4 SW	•	SW	6 10	10	10	0.8	tg., III, ab. ob., 91" an 22"
31	50.6	59.5	62.0	3.7	5.6	5.3	2.0		5.7	6.5	6.5	95	96	0.7	SSW	SIV		SW	41,	100	100	0.0	
		39.3	03.0	3.1	5.0	5.3	2.0	4.0	3.7	0.3	0.3	95	90	97	3011	1011	•	1	1	11.	111		Accordance and Address
Mit	757.8	757-7	758.1	0.3	8.5	0.6	-0.7	2.7	4.5	4.7	4.5	105	91	93	2	8	2.8	2.	1 8.	8 8.	8.	26.5	*) Nabensonnea n. 2 Zenith'in
101	1.57.0	1.22.0	.,,,,,	1 "3	1.5	2.0	3 0.8	2.7	4.3	4.4	4.3	1 23	/.	93		-1		1 3.	1	1	1	120.5	11 00 1.4. III. sh ∰

uar.

Rügenwaldermünde.

1896.

Höhe des Barometers über dem Meer = 3.0 Meter. Oestliche Länge von Greenwich = 15 5° 32°. Polhöhe = 54° 26′ N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm.

lar	omet	ter.	1	uft - T	l'empe	ratur		Fe	soit ucht keit	ig-	Fe	elari nchi keit	ig-	und	Richtun Stärke Winde	des		Be- liku		Nederschlag	Bemerkungen.
0	2 P	8 P	8 4	2 P	8.0	Mini-	Maxi-	8"	2 P	8"	84	2 9	8"	S.	2 P	80	80	2.0	8.9	Niede	
. 1	10.69	FB119	l Co	C.o	C.0	Co	Co	tain	60 HB	2040	Pros.	Pros.	Pros	1		1	1			1940	
.6	69.8	770.8	-12.8	-9.8	-13.5	-13.0	-7.5	1.7	2.1	1.6	100	97	100	SE	18	SE I	0	2	0		früh V, 100
1.8	66.2		-8.9	-5.8		-18.7	-8.4	2.3	2.6	3.3	100	. 90	93	S						2.8	10 ×
1.7		63.2		2.3	1.0	-5.8		5.3	5.4	4.9	100	100	100	WSW						0.6	
1.9		67.7		0.9		-0.3		4.3	4.1	4.5	94	82		ESE			10				[OO, p 📾
1.9	72.5	74-4	1.2	1.3	0.3	0.6	1.8	4-5	4.4	4-5	91	87	96	NNE :	NNE :	Still o	10	10	5		
1.6	76.0	76.1	0.6	0.1	-0.4	-0.1	1.6	4.5	4.4	4.5	94	96				WNW	10	10	10		
\$.6	73.4	72.1	1.0	0.6	1.7	-0.4	1.0	4.6	4.5	4.6	92	94			2 NW				01		
1.6	58.9	63.0	2.3	0.6	-1.1	0.6	2.4	5.2	4.5	3.7	96	94			NNE				7		mtg. @*, p, 11 * , ab. * böen,
1.7		77.0				-2.3				3.1				NNE I		ENE					n, mig. * ", p settw. leichte * t.,
5.5	75.9	74.9	-0.8	-0.8	0.1	-2.4	-0.7	3.7	3.6	4.3	86	83	92	WSW	3 WSW	WYW:	7	10	10		[1 _m]
0.5	66.	65.6	1.2	0.7	1.0	-0.8	1.2	4.7	4.8	4.7	04	100				WNW	10	10	10	0.1	10°a=31°p. 11 (0°, ○○
5.5		60.9		0.0	0.4		1.5	4.4	4.5	4.3	98	98	90	3					10		
3.5	50.	49.0	0.4	1.2	1.1	0.0		4.4					92		SSW :					0.9	1**p-9 9 * * 11 *. p . 0
		8, 47.8		0.9	0.0	0.3				4-3			94					10			s, geg, 1° + °
1.0	51.	47.8	0.3	-0.7	-1.6	-0.1	0.9	3.4	3.9	3.7	73	88	90	HNM	3 WSW	4 S	5	5	6	1.0	
0.5	42.	2 44.6	1.4	1.4	1.2	-3.2	1.5	4.4	4.2	4.0	87	83				WNW.					
7.3		7 60.2		-0.6	-0.6	-2.0	1.8	3.8	3.5	3.3	81	79	75	NW	6 NNW	5 N	10	10	10		a -X-bően.
4.0	63.	8 64.8	-3.4	-0.3		-4.9				5.1			100		SSW		8		10		11, 111 00
		5 67.9		2.0		-0.3		5.0	4.9	5.0	96			WSW			10		10		1, 11 00
0.	3 72.	3 75.0	1.5	0.5	1.0	1.4	2.0	5.0	4.8	4.8	98	100	98	WSW	2 WSW	Still	10	10	5		I 00, 823a-5{P, 1I ==
7.	4 75-	9. 73.9	-3.6	-0.5	-0.8	-3.7	1.8	3.4	3.7	3.7	98	83	Ss		SSW		0				ه سا
16.		3 60.1			-0.2			4.1				94			288W		10				100,110-49,11 == 0, ab.000, *
		9 64.0						4.4								VALUE OF					n * .100, geg. 10h - 10 1 * * 1,0
		8 67.2								4.1				W.S.W.	3 WSW	a SSW	2 10	10	10	0.2	n L., mtg., p * br.
24.	1 64	1 64.5	-1.4	0.2	-0.4	-2.7	1.1	3.6	4.0	4.0	88	85	90	SSW	2 55 W	1 22 M	10	10	10	0.1	100, mrg. **
57.	7 70	6 74.1	-0.5	0.9	0.6	-0.5	0.2	4.1	4.1	4.3	92	84					3 10	10	10	0.0	1, 11 00, a, p × fl., ab.
18.	6 80	0 80.0	-0.2	0.0	-2.7	-0.4		4-3	3.9	3.5	94		94				10				
16.	1 73	7 72.7	-5.6	0.7		-5.9		2.5	2.9	2.8	82					48	2 0		0		n 📖
		5 74.8				-4.0				5.0				WSW		N.W.W.			10		n *, früh ble 8‡5, 1 mm, 111 00
59	7 67	2 66.9	2.1	3.3	3.1	0.9	2.2	5.0	5.2	5.5	93	90	96	W	6 WNW	RANA	10	10	10		11111
55	3 63	.4 63.2	3.2	3.4	3.6	2.8	38	5.5	5.4	5.5	95	93	93	WNW	6 WNW	B WNW I			10		II. 111W
65	9 765	.6 766.1	-0.7	0.1	-0.3	-1.9	0.8	4.1	4.2	4.2	92	89	91	3-	2 3.	6 3.	8.6	87	7 7.8	Smm Q.Q	
- 3	4.03	1	1			1		1	1	1111	1,	No.	1	1 "	3	1	1	1	1,	1 9.9	L

ebruar.

Rügenwaldermünde.

1896.

Höhe des Barometers über dem Meer = 3.0 Meter. Oestliche Länge von Greenwich = 1h 5m 32s. Polhöhe = 54h 26' N.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm 0388 F0 F0 | 11 | 13 | 13 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 178 | 1 1.7 66.9 770.2 772.2 0.0 3.8 2.2 72.1 71.1 69.9 72.9 75.3 74.1 74.2 74.0 73.2 60.6 64.0 62.9 10 10 10 0.4 1.0 1.2 1.2 0.9 0 2 10 -1.0 -0.5 1.9 I CO, 1000 bis Ab., II www. III 2.4 10 10 10 [00, ____ 63 7 64.3 66.0 66.1 5.3 5.5 5.3 100 95 94 WSW W a W 5 5.5 5.5 5.3 100 100 93 WSW W a W 5 5.2 4.9 4.7 100 91 91 WSW WSW 4 WSW 8 5.3 5.5 5.6 94 95 95 WSW WSW 4 WSW 8 5.3 5.5 5.6 94 95 95 WSW W a W 5 65.4 2.7 1.2 2.7 2.1 3.2 66.0 66.1 65.8 67.7 67.7 67.5 64.1 62.9 62.6 3.4 3.1 2.6 10 10 1 00, 1 a4 a-11 a mm, 11, p 00 1.6 10 10 10 100 9 2 1 00, 11, 120p bis Ab., 111 @ 2.2 2.4 0.2 63.6 63.9 64.4 3.1 10 10 10 n @" [Ab. == 1, ab. 6. 111 == 1 00, mtg. 61, 11 00, 813p bis I,114.11].014pbisAb.,11,III 64.1, 62.7 62.0 62.1 56.6 54.1 48.9 61.7 65.6 65.8 64.6 65.9 67.4 98 100 WSW 7 W e WNWs 3.0 3.6 10 10 3.9 98 100 WSW 7W 6 WSW 3 98 100 WSW 6 WSW 6 WSW 7 63 66 NNE 7NNE 6NNW 3 63 70 N 5 N NE 6 64 69 NNE 4 NE 3 NE 2 56.6 54.1 48.9 61.7 65.6 65.8 64.6 65.9 67.4 70.4 72.8 75.0 4.2 3.8 6.6 6.1 96 10 10 10 8.0 3.4 n 🕽 , *, mrg.,1 * * [1100 -3.2 -0.8 2.8 2.9 2.7 75 82 10 0 4 0.3 -1.4-2.4 mrg., 1 -X-fl., n seltw. -X % občess. 82 10 3 0.1 3.8 4.2 83 83 89 NW 4 WNW4 W 4 5.0 5.0 98 100 100 WNW4 WNW8 WNW8 5.0 4.8 100 100 WSW 18SW 18till 0 4.4 4.1 98 85 96 SSE 28E 28E 28E 3 2.9 3.0 88 65 82 ESE 28E 3 ab. $\underset{0^{4}\text{ap}}{\times}$ bis Ab., II, III see a., frish bis 10^{10} , I mm, II ∞ , $\{4^{2}\text{ap} \text{ bis Ab., III mm}\}$ 74.7 73.8 72.2 69.4 69.7 70.5 71.8 71.8 71.7 -0.8 0.6 0.8 3.6 6 0.0 -0.2 -26 1.4 -0.3 10 10 1.4 0.7 1.9 4.9 10 10 -0.2 -1.0 -0.3 1.5 10 70.4 72.8 72.8 74.6 -4.8-3.2 -4.9 2.8 2.9 3.0 3 0 FSE SESE 75.8 76.1 81 64 82 E 85 ESE 90 E 81 SE 75.8 -0.6 -2.8 -4.7 -4.8 -0.1 2.7 2.8 3.0 0 -2.3 3.7 0.8 -2.0 3.4 87 * ESE 10 78.3 -4.0 -2.7-4.0 9 12 · E 10 81 2 81 2 79.5 80.0 77.5 74.1 72.3 -6.0 -8.1 ENE -2.2 5 -7.9 53 72 FESE (ESE 0 0 n CT7. EP Nebensonns, H1 CT7 67 7 66.6 65.8 64.2 62.3 61.2 -4.7 -5.8 81 65 66 ESE SESE SE 8 -2.4 -2.2 -5.5 -6.3 0.2 2.6 2.5 2.7 3.1 97 2.5 3.0 4.2 4.3 4.3 4.2 89 ESE SE SE SE SW 4 WSW4SW WNW4 NNW6N 0 III OO, ab., III -X 54.7 52.5 50.3 44.8 48.6 53.3 -0.6 0.4 4.6 96 89 87 10 10 10 7.0 89 10 10 0.5 1.0 0.3 89 7.8 6.8 6.7 768.0 767.9 767.9 -0.7 -0.1 -1.71.5 4.1 4.1 4.1 90 83 3.5 3.9 3.4

März.

Rügenwaldermunde.

Höhe des Barometers über dem Meer = 3.0 Meter. Oestliche Länge von Greenwich = 16 5m 32°. Polhöhe = 5.4° 26′ N Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm.

batum.	Ba	rome	ter.	,	uft-7	Cempe	ratu	г.	Fe	bsol nch keit	lig-	Fe	elati uch keit	ig-	und	Richtu Stärk Winde	e des	w	Be-		Nederschlag	Bemerkunge
å	80	2 ^p	8.0	8ª	2 P	8.0	Mini-	Maxi-	84	2 ^p	8.9	80	2 9	80	80	2 9	8.0	Sa	2 P	80	Viede	
1 2 3 4 5	48.4	41.7	43.0 45.8 42.7	C° -0.8 1.1 1.6 3-3 1.9	0.0 1.9 5.6 8.0 7.6	C* -1.2 1.8 4.0 6.4 2.9	C° -1.0 -1.8 1.5 2.8 1.7	1.2 2.3 5.7	3.7 5.0 4.9 4.7 4.8	3.9 5.1 5.2 5.5	3.5 5.0 4.7 5.1	86 100 94 82	96 77 68	82 95 77	WNW W SW S	2 S	2 SW 2 2 S 2 2 SSW 2	0 10 7 10 6	10	10	1.7 1.7	n **, 11 00, nb., 11 (
6 7 8 9	40.8 46.9 53.6	50.1	49.8 42.2 51.5 58.4 68.8		6.4 2.4 2.5 1.5 0.8	3.8 3.0 1.6 0.6 -0.2	1.8 2.0 2.0 1.4 -0.9	6.9 3.5 2.5		5 0 4.8 4.2	5.0 5.0 4.2	85 89 96	91	85 96 89	311.	WSW NW	9 WSW9 2 NNE 4 4 NE 4	10 10	10	10 10	7.9	4 ⁴ p bis Ab. ●° n, n, p, II ● °~ ¹, 11, III n ● p -X °b5en, nbX °
11 12 13 14 15	47.8 50.7 60.5	43.0 54.4	57-7 62.5	-1.0	2.3 1.5 -0.9 -1.1 0.4	0.2	-0.3 -1.5 -2.0 -2.7	2.4 1.6 -0.4	4.0 3.6 3.2	3.8	4.0 3.2 2.5	81 84 78	86	87 74 70	WSW	6 N 4 NW	8 WNW4 5 NNE 6 3 WNW3	3 7 10	10	5 10 7	0.3	n
16 17 18 19 20	52.9 59.2 56.5	54-7 57-4 56-7	56.6	3.6 3.2 8.8	2.6 4.1 12.2 15.4 4.8	3.0 3.2 9.2 8.4 2.6	2.1 1.6 6.9 2.7	5.6	5.1 5.1 7.3	5 I 7 O 8 8	7 2	89 89	66 67	90 84 88	WSW:	WSW	1 WSW 4		6	0	5.8	1 ⁿ -9 ³³ a,1 ★ , geng-11 ⁿ ⊕ ¹ n ⊕ n, 11 ⊕ ab. ≤ in SW. früh bis 9 ⁿ ,1
21 22 23 24 25	64.6 62.7 61.2	64.5 61.6 60.6	63.6 64.7 61.9 60.4 58.7	5-7 7-4 7-4	11.9 11.4 9.4 7.8 7.8	9.2 7.2 6.0 6.0 9.2	2.1 3.9 5.3 5.2 2.4	11.7	7.6 7.6	7.6 7.7 6.9	7.5 6.7 6.7	98 99 99	88	99 96	ESE ESE	WSW	1 ESE 1 1 S 1 1 Still 0		5	0 3 0	1.9	n
26 27 28 29 30	53.2 48.3 43.6	52.4 46.5 45.7		7.0 5.7 2.0	14.0 7.6 4.4 3.3 3.4	11.2 5.3 3.4 3.2 2.5	7.3 6.2 4.2 1.4 2.5	16 7 7-9 5-9		7.6 6.2 5.4	6.5 5.8 5.7	98 100 100	98	98	ESE W	I SSW I NE	1 Still 0 1 N 2 2 SW 2		10	10 10	9.2	$3^{14}p-5\{P, \zeta_{A}^{*}, 4^{16}p-5^{17}p\}$ $1 \circlearrowleft , 5^{16}n$ bis Ab_{1}, H, Hm $n \circlearrowleft , 1 \circlearrowleft , 8^{16}n-1\}^{2}$ $m \circlearrowleft , frib$ bis Ab_{n}, H mn H $1^{13}p-3^{16}p$, H mn , B
31 Mit- tel	56.3 754.6		57·3 754.8	1.5 3.0	1.4 5.2	1.7 3.6	1.8				4-7 5-4	100							7.2	60	67.3	

April.

Rügenwaldermünde.

1806 Höhe des Barometers über dem Meer = 3.0 Meter. Oestliche Länge von Greenwich = 1° 5° 32°. Polhöhe = 54° 26′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +064 mm

-						_												-			_	_		
		0110		Co	Co.	Co	Co											1	- 1				19400	20
	755.5	754 8	754.4	1.0	1.4		1.0											1 NW						
2		57-3			2.7	1.4	-1.2	1.5	4.9	4.2	4.0	96	7.5	80	5	1 NE		1 NE						N touri
3		60.6				0.8	0.9	3.3	3.7	4.2	3.8	73	71	78	VVE	3 7		3 7	- 1	0	5	0		
		62.0			3.6	0.9	-0.5	3.6	3.8	4-3	4.1	7.5	73	82	211	1 77	E.	FVF	2	0	. 3	10	0.0	fråh ble 31P, 1, 11 -**
2	04.3	04.2	04.4	1.0	2.1	0.5	0.6	3.0	4.0	4.5	3.6	81	04	01	,1,1 F	3 7/1	,	I F.	-1	10	10	0	0.4	tron on Mr. I' II - A.
6	64.0	63.5	63.4	0.4	5.0	3.1	-1.2	2.7	4.1	4.1	4.3	87	63	74	SE	188	Ю.	SE	- 1	8	6	10		
7	64.3	63.4	61.9	2.0	6.1	4.0	0.0	5.4	4.0	4.8	5.8	75	60	95	8	2.55	11.	3 55 11	2	10	10	10	2.5	312p-517p, 612p bis Ah. @
		59.9			4.0	2.8	3-3	7.8	6.2	6.1	5.6	98	100	100	22.18.	2 W.		NNE	2	10	10	10		n . frib OO, mrg. Lr
9	64.6	65.2	64.5	3.0	7.5	2.5	3.0	4.8	5.4	6.1	5.4	95	79	98	SSE	1, 1873	W:	3 88 W						n bis 25 cms, 5P bis Ab, copt, li
0	62.1	61.8	60.6	4.6	4.7	2.7	2.2	7.6	6.2	6.1	5.5	98	96	98	Z.II.	3 11.	W	3 11.	2	7	10	10		früh, 1 00, 1**p=7**p, []
1	57.6	56.3	128	5.0	4.9	4.2	2.7		6.	60		3.0	0.4	nf.	wew	. 11.	CHY	GL'	!	10	10			1.11:00
2		49.8			5.5	7.4		3.3	6.9	0.0	3.9	90	5.2	0.2	218.	14.	.11:	25.11.	- 1	6	10	2	1.6	n @. 4%-10*% **, @*
3		\$4.6			5.8	3.9	-0.5	1.9	2.3	3.3	2.3	01	89	8.4	SE	ES	1.	FXF	- 1	0	3	3	0.1	n
4		\$8.0			6.0	4.0	-0.4	6.8	5.5	5.3	5.5	02	76	00	55W	2 X V		Still	į,	- 5	2	0		1 L. 10
5	60.3	61.6	63.0		5.0	3.1	0.3	7.0	5.3	5.6	5.4	0.4	86	0.5	WSW	1 1/1	E	ENE	3	ó	- 3	10		11 Lad. 21*p-41*p mm
																			- 1					
7		66.6			5.8	3.8	2.3	5.2	5.1	5-4	5.3	87	79	88	NE	4 71		NNE						
8		65.4				4.1	1.9	0.0	5.3	5.3	5.1	90	75	84	Still	0 777	F	3 15	- 31	. 7	0	3	0.0	n früh mm. g**p bis Al-
		67.6				5.8	0.5	7.6	5-9	0.7	0.8	90	35	99	ENE	2 1.7	r.	1 P.	3	10	10	10	0 0	n (0, 7*%-9*%, 1 (0)
9		72.7		2.5	4.2	2.4	2.0	10.1	5.3	5-4	3.3	94	92	95	ENE	2 2 2		N. D.	1	10	10	10	3.7	n @. 1 00
					4.4	4.4	4.4		1										- 1					-
1		72.7			3.4	3.9	1.1	4.3	5.2	5.1	5.7	96	87	93	Still	0 W.	W	SW	1	10	8	10	2.3	
2		61.9			6.6	5 8	2.9	5-5	6.2	5.8	6.3	92	50	91	SIL									n @. 5**p=6*p, III @*
3		57.0				4.6	4.4	6.8	6.1	5.9	5.6	98	54	89		3 Y.								6174-517, 1 @*
		61.8				4.0	2.1		4.6	4.0	5.0	80	75		NE			· W			- 1			10
5	61.7	61.1	60.5	4.5	6.1	4.6	2.3	5.6	5.7	5-7	5.3	90	81	84	WSW	2 11.		3 W.	2	3	10	3		
6	60.7	60.3	60.0	6.0	11.0	4.8	2.2	6.5	6.0	6.6	6.8	87	68	00	SW	1 11.	VIV.	Still	0		7	10	1 2	n 422p bio Ab., Ill 100
7		58.5				9.6												We s		10	7	10	0.8	n (D. 177a-917 (D
		54.3				8.0	7.1	11.8	7.5	78	7.0	04	58	88	WSW	4 11	117	3 SW	2	10	10	8	0.2	1.0
		53.0				7.4		9.5						03	8818	351		1 58 W	1	10	10	5	1.7	n _c_, früh bis (**a mm ==
0	52.9	54.8	56.4	8.3	8.0	6.1	3.6	12 5	7.2	6.8	6.1	88	35	87	SSW	2 11	W	2 Still	0	6	2	ó		n
It-	=60 G	n6	-60 6	3.7		- 6							0.	0.								, 1	Spane	*) bis Ab., 11 mm
nl	700.0	700.9	700.8	3.7	5-7	3.8	1.9	0.3	5.5	5.0	5.4	91	02	90	2.	3	2.	5 1	-7	7.2	0.7	0 5	Sunne 31.8	*) to Att, H

Rügenwaldermünde.

1896.

Hohe des Barometers über dem Meer = 30 Meter. Oestliche Länge von Greenwich = 15 5 m 32 . Polhôhe = 54° 26′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm.

arometer.	Luft-	Temperatur.	Absolut Feuchtig keit.		Relative Fenchtig- keit.	Pichtnng und Stärke des Windes.	Be- wölkung	Bemerknngen.
2° 8°	84 2"	8# Mini- Maxi-	8ª 2°	80 8	8ª 2º 8º	8ª 2° 8°	8° 2° 8°	Niede
a mm (2.760.2) 762.0 0.65.3 65.4 0.65.3 65.4 0.65.3 65.4 0.61.4 61.5 0.65.5 65.9 0.65.6 65.1 0.65.5 66.8 0.65.5 66.8 0.65.5 66.8 0.65.5 66.8 0.70.3 65.5	5.7 7.8 6.8 9.1 7.8 9.5 7.0 10.5	6.2 4.1 7.4 7.8 5.2 8.3 7.0 6.3 9.3 9.8 1.6 10.0	6.4 6.0 6.5 6.1 6.1 6.6 6.1 6.2 6.7 6.6 6.7 7.1 5.6 6.0 5.6 5.4 5.9 6.1 6.6 7.0	6.4 8 5.5 8 6.3 8 6.2 6 5 10 6.5 10 5.5 5.7 8 8 6.1	83 76 79 84 97 95 96 91 91 00 100 100 99 99 87 83 79 74 82 68 78 80 71 72 83 79 69 74 65 68	NE 8 NE 1 NE 8 NE 8 NNE 1 N 2 NNW 9 NNW 9 NNE 9 NE 4 NE 4 NE 8 NE 4 NE 6 NE 9 NE 4 NE 1 NW 1 SSW 9 NNE 9 ENE 3 E 9 NW 1 WNW	5 3 2 3 0 1 10 10 10 10 10 10 10 10 10 10 10 2 0 0 0 0 0 0 0 1 0 10 5 0	10.1 s 11 ∞, p ⊕*, 111 oo, p ⊕*, 111 oo
5.5 59.7 56.1 51.9 57.5 57.5 53.6 51.2 50.5 50.5 52.3 6.5 59.5 60.2 61.2 61.2 61.2 1.3 61.1 61.3 58.9 55.7 53.0	8.2 9.2 8.2 8.6 5.7 7.6 7.6 9.2 10.6 11.1 9.7 13.7	6.6 6.1 10.2 8.8 2.7 8.1	4.4 4.2 6.4 7.4 8.0 6.8 4.0 4.8 6.6 6.6 7.5 7.9 8.4 8.5	5.3 7.2 6.2 6.2 5.2 6.0 8.2 8.8	79 86 86 99 83 94 58 61 72 85 76 70 79 80 98 94 73 80	NNE 6 NNW 5 SW 2 SW 8 W 6 WSW 6 WSW 7 WSW 5 ENE 3 ENE 6 NNE 8 W 9 NNW 8 WNW 5 WSW 9 SW 9 W 9 W 9 SE 9 NE 9 WSW 1	2 1 6 10 1 6 10 10 10 0 1 10 2 4 10 10 10 10 10 3 10	0.2 0.2 0.2 0.3 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.5 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6
2.6 54.1 55.8 .9.6 60.5 60.5 12.1 62.9 63.2 14.1 64.5 65.0 15.7 66.5 66.7	9.5 10.3 9.8 12.4 10.7 13.4 10.8 12.2 10.6 12.7	10.4 7.0 11.6 9.5 3.6 12.6 10.2 7.6 11.1 11.4 8.6 12.6 11.3 7.8 13.8	7.6 7.8 7.7 7.7 8.0 7.5 8.4 8.4 7.8 8.6	8.1 7.7 8.3 7.8	87 83 92 86 72 83 84 65 83 89 80 78 83 80 76	SW 2 NW 2 NE 2 ENE 1 NNE 2 Still 0 NW 1 NNW 2 NW 1 NW 1 N 3 E 2 N 1 NNE 3 ENE 2	3 10 7 10 4 0 10 1 1 2 0 10	4.8 früh bis nach 1 @ º, p, 11 @ º ·, n (ab, Bodensss) ab. Bodenssst
39.0 68.1 66.3 54.4 60.5 59.8 59.1 58.8 57.6 55.8 56.5 57.8 62.0 63.0 63.3 61.4 761.6 761.4	11.4 19.3 10.0 13.2 10.4 11.0 9.6 13.0	10.4 9.6 13.7	8.3 10 5 8.8 8.5 8.8 8.0 8.3 8.5	9.7 8.3 7.8 7.8	96 75 88 94 81 84	ENE 2 NE 2 NE 1 WNW2 WSW 2 SW 2 SW 2 W 4 WSW 2 NNE 2 NW 2 WNW2	6 8 10 10 8 10 10 10 3	1.5 1 ⁴⁺ p-17, 1 ⁴⁺ p-6 ² C _s , ab, 0°, 1.5 1.5 n

uni.

Rügenwaldermünde.

1896.

Höhe des Barometers über dem Meer = 3.0 Meter. Oestliche Länge von Greenwich = 1^h 5^m 32^s. Polhöhe = 54°26′ N. Schwere-Korrektion für den Lafdruck von 760 mm = +0.64 mm.

	_		_							_	_	_	_	-	_	-		_		_	_	
ED 01	\$11 ES0	man	C.	C.e	Cu	Co	Co			1000											60.00	
63.8			11.0	13.9	13.5	6.5	14.1	8.6	9.3	8.9	87	79	77	SW		3 }		0	0	0		
63.3	62.5	61.6	16.1	18.5	10.3	8.4	16.3	10.1	9.9	9.0	74	63				3 3		0	0	0		a
61.8	61.0	60.3	10.2	25.6	20.6	11.2	24.7	9.7	9.3	12.1	59	38	67			3 5	still o	0	0	2		
60.1	58.8	58.0	21.2	26.5	20.2	13.5	25.8	11.2	9.7	11.4	61	38	65	SSE		4 3	SSE 2	0	5	0		
58.2	57.8	57.8	20.8	24.1	18.8	13.2	28.2	11.6	10.0	13.2	64	49	82	SSE	3.8	5 8	Still o	0	7	3		S**p-dP T In E.
					- 1										10	1.			1			
		56.6		27.0	20.0	13.1	27.7	11.5	8.2	12.7	63	31	73		3 S		ESE 2	0	7	- 1		354p-450p T to E a. WNW, p
		55.4			17.0								89			48		0	6	7	3.1	318p-4 [P, 417p-518p [] , geg Ali.
			15.8														ENE t	10	- 1	0		
56.9	54.8	53-3	18.8	22.2	20.7	12.4	190	12.9	12.9	14.5	80	65					ENE 2	0	2	8		п
32.6	53.0	53.7	20.8	22.9	18.6	15.1	22.6	12.6	11.9	12.4	69	58	78	SE	NNW	1/8	Still o	0	8	4		zwisch, 2]P and 5P @er.
				.6.4	15.9		0.00	l				00	0.2	NNW	G4511	03	ev .	0	8	3		n . O . frila mm. tr., ab. OO In Sec.
			16.1	16.0	15.0	12.3	25.0	13.3	13.0	14.4	90	92		NNE		23		8	10	3		n big 4P. I. II mm, fråb
			15.0	17.1	15.0	13.1	18.9	12.2	11.9	11.7	94	00			NNE			0	0	0		B
			15.1			11.8									NNE			0	2	0		n frib =
			14.2			10.0								ENE			NE Z	0	0	0		n bio 74° was bio 104° was
00 0	05.0	04.5	14.2	10.0	10,1	10.0	17.4	111.0		9.3	94	03	00	ESTA ES	2415	1	143 6			٠		in Hee
64.2	62.0	60.5	18.0	10.7	20.6	110	20.6	10.7	8.6	12.7	70	50	70	Still	NE	2 F	ENE t	0	0	0		
60.8	50.6	\$8.7	21.0	28.0	22.8	11.0	23.0	11.8	0.5	10.7	65	32	40	SE	SSE	48	SE 2	0	0	0		
			23.0									59	64	SE	NE	2 F	SE I	0	- 1	10		
		65.1		18.1								84	76	SW	WSW	28	V 2	10	5	5		n
		63.3		13.1								73	75	311.	WXW	2 8	WNW	10	ó	2		
											100											
			15.9												WSW					9	5.0	411p-411p @1
		54.2		14.6											WSW				5	8	5.4	n, früh merg. @"blen,"
		57.3				13.0						71	81	W	W	6 1	W 6	8	6	10	0.4	9 57a - 10 1 6a, 1 18p - 745p
		58.1			14.0							74	75	W.V.M	W.Y.M	4 4	WSW 2		3	0		
36.5	56.0	55.9	14.8	18.2	15.8	8.2	15.8	9.4	10.6	11.4	75	68	85	SW	NNW	3 5	still o	4	6	4		n <u> </u>
0.22	57.1	58.5	15.3	16.0	15.3	0.4	18.9	10 7		10 6	82	28	82	WYW	NNE	43	VNE .	0	5	3		1.0
		60.0			16.5	14.2	12.0	1.0.7	10.1	10.8	80	68		NNE			itill o	2	î	4		
		57.2		18.4		12.8	18.7	12.5	11 6	12.0	80	7.4			NW			3	- 1	8		
		55.0		15.5	11.5	13.5	10.0	0.6	8 5	8 4	24	64			WYW			10	3	2	14.4	g2a-10[a 00
		56.5		14.7	14.8	10.5	16.0	8.0	2.5	8.4	1 27	60			WXW					10		n böig mit , 584a-6] melet @
1								1							1	1		-				
759.2	759.0	758.7	16.8	19.4	17.2	12.2	20.9	10.9	10.5	11.1	77	65	76	2 .	1 3	2	2.0	3.2	3-4	3.5	20.8	") mig. @", p bie Ab. mahrf. @
1																					ay.0	
			1								1 4					- 1						

Juli.

Rügenwaldermünde.

Höhe des Barometers über dem Meer = 3.0 Meter. Oestliche Länge von Greenwich = 1^h 5^m 32^t. Polhöhe = 54° 26' N Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm.

hatum.	Ba	rome	ter.	1	uft-T	empe	ratur			bsol neb keit	tig-	Fe	elati uchi keit	tig-	nnd	Richtur Stärk- Winde	e des	w	Be-		berschlag.	Bemerkunge
ž	8*	2 P	8°	84	2 9	8 P	Mini- mum.	Maxi-	80	2 ^p	8.	80	2 P	80	8*	2"	8.5	80	2 9	8#	led.	
_	min	min	min	C+	Co	C.e	C.	Ca	mm	men	-	Pros.	Pros			T	T	î –			[mm	
1	753.0	753-5	753.9	14.5	16.1	15.4	11.0		10.5	10.3	10.1	86	76				SSW			4	4.0	meg @1, 2*p. 2*** C
2			55.0		15.3	12.6	9.4		9.3	8.8	9.3	85				SSW		8	8	7	1.2	a früb. p @"
3	55.8	56.4		13.8	15.9	13.2	9.8						66	89	SW 6		SSW 1	3	10			n
4				14.4	16.2	14.4	11.9						81	95			Still e		10			mtg. p no 1
5	51.1	51.4	54-9	13.0	15.3	14-4	12.9	18.0	10.0	9.6	9.5	90	74	78	SSW 1	WNW	NNW 1	10	7	7	5.4	n, früh, n 🌑
6	59.4	60.5	60.4	15.4	15.7	15.0	14.2	17.3	11.2	11.2	11.0	86	84				WNWe			2	١.	- 0
7	60.5		60.2	14.8	16.4	16.4	13.8	16.4					82				WNW	8	4	0	1 .	-
8		60.7			19.0	17.8	15.5						78		WNWs			0		0	1 .	n ab. B.sden
9	62.4			17.7	21.1	19.6									NNW		ENE I	0		- 1		• 🛆
10	62.2	61.1	59.2	19.0	24.2	21.8	12.6	22.5	12.6	14.0	14 1	77	62	73	Still 6	NE :	E I	0	2	10	2.9	• 🛆
11	59.9	61.7	61.3	16.7	16.2	16.7	16.6	24.7	12.5	10.0	10.7	80	73	75		WNW	W s	10	7	0	Ι.	n [3. 0
12	60.2	59.4	59.0	14.8	14.6	15.8	14.7	17.1	10.2	10.3	11.4	82	84	85	W		WNW	10	10	10	10.9	mtg. ab., spátab.
13	61.4	62.8	63.2	15.8	18.0	16.7	14.6	16.3	11.2	11.8	12.5	84	77	89	NNE :	NNE	NNE 1	7	3	10	1 .	
14			63.1		19.1	17.8		18.6					83			NNE .		2	0	0	1 .	
15	63.0	62.8	62.0	18.4	20.6	19.1	12.4	19.9	11.6	12.4	12.7	74	69	77	NE 1	N :	Still o	1	0	0	1 .	n
16	62.4	62.7	62.6		21.5	19.0	11.2	21.2	13.4	12.3	14.1	87	65		NNE 1		NE I	0		0	١.	280a-580a ===, n
17	63.3	62.9	62.1	19.8	24.2			21.7					53	70	ENE 1		ENE 1	4	8	6	1 .	
18	60.9	60.1	59.8	19.4	21.7	19.8	15.4	25.5	14.0	16.0	15.5	84	83	90	F 1	NNE :		8	3	0	1 .	
19		61.2		19.5	21.0	18.2		23.1					78				WNW			3		·
20	61.9	62.4	62.0	18.2	18.7	18.6	17.6	21.3	13.2	12.3	13.9	85	77	87	WNW	WNW	W 3	10	10	0	1 .	
21	61.8	60.7	59.0	19.1	22.0	20.0	15.0	19.9	14 5	15.3	14.6	88	78	84	NW 1	NW	ESE :	١.	0		١.	n, früh ===, opätob. J
22	56.9	55.9	55.3	21.9	24.4	22.6		22.4					60	78	8 1	NE :	Still e	3	4	7	0.9	
23	58.5	60.6	61.9	17.6	19.2	18.0	17.1	25.1	12.0	11.6	10.4	80	70		WNW		W 2	10	3	0		frish 🚭
24			63.1	17.0	20.2	17.4	10.2	20.2	12.5	10.0	10.4	87	56	70		NNE :		0	1	10		
25	62.0	60.3	59.7	16.3	17.9	17.7	15.6	20.2	11.3	13.6	13.8	82	89	92	ENE 1	NE :	ENE :	10	10	8	2.4	früh. I 🐠 n. mig. öft (
26	60.1	60.0	60.3	18.2	20.1	18.0	17.1	19.5	14.1	13.0	14.3	91	80	93	8 1	SW :	WSW	10	10	10		. 0
27	60.5	60.6	62.5	19.7	26.3		13.5	22.2	13.2	14.4	13.9	78	57	82	S 2	SW :	NNW I	5	8	3	1 .	
28	65.2	64.3	62.5	18.4	23.4	21.2	14.2	26.8	13.4	11.7	10.8	85	55				E 1	ő	1	ĭ		n
29		54.1		21.6	23.2	22.7	15.8	24.8	14.3	15.4	16.1	75	73				Still o	3	7	6		I
30	55.0	55.9	57.6	20.4	21.2	19.2	18.3	25.8	16.0	16.0	16.4	90	86	99	WSW 1	NW :	WSW	5	10	10	18.4	n, 5*a → 5*0a [] a:(mtg. ===, 11 OO, p bin A: #
31	57.1	56.7	57.0	21.2	24.1	18.8	18.8	21.8	16.5	16.9	15.7	88	76	97	SE I	NE .	Still e	4	2	3	20.4	21*p-67 (mit 4, sh.3-
																1						
tel	759.6	759-5	759.5	17.5	19.8	18.0	14.3	20.6	12.4	12.5	12.8	83	73	83	2.6	3.0	2.0	448	5.2	4-3	01.2	111 @

August.

Rügenwaldermünde.

189

Höhe des Barometers über dem Moer = 30 Meter. Oestliche Länge von Greenwich = 1*5 " 32*. Polhöhe = 54* 26' N.

Schwere-Korrektion für den Laftdruck von 76 mm = +0.64 mm.

mm I mm 14.9 24.3 14.2 14.9 15.2 89 17.9 22.5 15.7 16.1 14.0 88 17.3 22.0 14.8 16.5 14.6 92 15.3 22.3 9.7 9.5 8.9 71 13.1 18.3 10.8 11.9 12.0 81 759.8 759.7 759.2 18.6 21.6 20.0 48 88 Still o NE FXE 10 87 85 NE 92 NW NE 2 NE 2 SW 1 NW 1 NW 1 NW 3 WNW6 WNW6 WNW3 57-4 53-4 55.9 54.5 52.8 53.1 56.6 57.1 20.4 21.0 7 10 18.7 22.3 16.8 186 92 65 81 2 10 14.0 16.1 16.4 67 5 . 0 10 10 58.0 15.8 20.4 17.4 67 SSW 2 WNW2 NW 1.5 PO 7 20.9 9.5 10.1 10.8 19.2 11.0 9.1 8.5 19.2 9.7 9.1 9.2 18.1 8.1 8.6 9.2 57.9 58.3 58.6 59.4 59.8 60.5 61.6 61.7 61.7 76 NW 17.0 18.8 16.8 16.0 66 62 2 NNW 2 NE 6 o 72 SE | NE | 2ENE 69 ENE | NNE | NE 70 NE | NE | 4ENE 78 NE | NE | 1ENE 15.9 18 8 14.1 82 57 61 10 3 5 0 0.7 ., 1060-1160 meist () 0 _ 13.7 17.6 15.6 8.7 83 10 früh @* 3 62.3 18.0 8.8 9.3 9.5 63.2 63.2 15.5 15.4 13.3 61 57 61 0 1.0 64.6 18.0 14.4 65 n . ab. Boden 3 78 I WNWI WNWE 62.5 63.0 62.0 12.0 18.6 16.8 7.8 18.0 9.9 9.1 11.2 00 57 w 0 0 59.7 60.0 59.4 59.6 56.7 14.4 17.8 15.7 10.9 19.0 11.8 11.4 12.1 91 SW 3 W 81 NNE 2 N 92 ESE 2 S 2 W 2 NE 10 5.8 früh, öft. a. p 🔘 10 10 59.7 16.6 17.9 15.1 18.5 9.9 9.8 10.4 · F 8 10 15.3 nutg. @tr., p @n n, früh bis 8**a @, ab, \$ 1@*, p @' n ____, in d. Mtgetd., II. 1/ 14.6 18.9 11.3 12.3 12.0 SNSW 2 58W 57.9 57.2 15.4 12.3 91 77 10 10 10 8.9 12.2 20.0 11.2 10.3 10.0 SW 2 WSW 4 SW 55-5 55-5 55-3 14.7 17.5 10 5 72 3 13.4 12.5 13.7 15.8 9.9 10.6 8.9 52.6 53.1 14.1 15.6 10.7 20.0 67 SW SW 4 7 10 54.4 54.5 57.4 59.3 59.6 59.7 59.8 58.8 16.4 12.7 11.2 16.2 9.0 8.7 9.9 15.6 10.4 17.1 10.1 10.0 9.8 85 62 91 SW 75 ENE 88 NE WSW4SW n Stoen, ab. 60, spitts). 8 54.3 5 10 21.9 18 59.9 16.8 87 70 1 NNE 3 NNE 2 NNE 2 N 2 NNE 2 Still 17.8 17.0 10.5 11.1 11.1 18.0 11.2 12.5 12.2 3 19 14.0 15.2 2 ab, Bodentee 15.0 19.6 57-4 17.5 S2 ESE n ____, III 00 10.4 10 3.4 74 93 SW 91 ESE 92 NE 80 NW 56.8 57.7 56.9 55.9 54.8 56.4 58.2 58.2 20.4 12.6 12.2 11.2 18.6 11.5 12.9 13.6 20.8 12.2 12.5 12.1 16.7 9.6 9.9 10.8 58.1 15.8 17.9 Sn WSW48 n . 111 OO, Bedensst . 14.4 14.5 94 n 0 17.6 1 Still H_Q_I,IIOO,IF@W,IILE 54.9 14.4 20.2 11.1 10 10 21.2 22 05 74 15.8 20.8 16.7 17.1 2 NW 57-5 15.6 15.6 15.3 91 4 NNW 10 10 10 n, früh bis 54%, I 📵, a pete 🖟 94 WXW1SW 57.5 17.0 16.0 n 🔘 * [0 **p-5]F, 11 🌒, 0). 7 7 10 0.8 52.5 53.1 12.2 12.5 11.9 11.1 76 SW WSW's SW ió 10 1.7 10 14.5 91 18.6 10.8 13.3 12.0 86 SE 87 SSW 71 S 89 S SSW SW 51.8 49.0 40 6 17.6 16.4 116 10 12.0 97 n ____ früh bis nach i @. a. r 0 54.4 58.4 12.2 16.2 12.7 11.6 19.7 8 6 8.7 9.4 16.7 8.6 9.1 9.3 17.6 10.1 8.9 9.8 7 SW 27 75 84 63 10 3 5 n (i) 11 9 8.3 2 WSW 2 WNW2 62.5 64.0 17.0 15.4 1 0 67.2 68.0 93 86 2 NNW | E 2 ENE | E 17.1 12.0 0 0 B -Q 8.5 68.3 67.4 66.5 13.4 20.4 15.8 17.7 9.7 9.0 10.4 51 ESE o ĭ 78 0 n -O-65.2 64.1 63.7 17.6 25.6 20.8 13.7 20.6 13.0 16.2 15.4 87 67 84 E 3 E 5 E 31 0 3 8 n ____4]\$ T in 88 W, sh € 0 758.6 758.8 758.8 18.4 16.0 12.4 19.1 10.8 11.1 11.1 69 82 2.5 3.2 2.1

tember.

3.0 8.6 8.0

8.7 12.3 10.0

58.4 58.4 58.2

758.2 757.9 758.1

Rügenwaldermunde.

1896. Höhe des Barometers über dem Meer = 30 Meter. Oestliche Lange von Greenwich = 1^h 5^m 32^s. Polhöhe = 54° 26′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm.

laro	met	er.	1	uft-T	empe	ratur.		Fe	soli uchi keit	tig-	Fe	lati ncht keit.	ig-		Richtm Stärk Winde	e des		Be- lku	ng	Mederschlag.	Bemerkungen.
a 2° 8° n min sinn .6 761.1 760.5 1.7 60.5 60.7 1.6 59.7 60.0 3.7 58.9 56.4		8°	2 P	80	Mini-	Maxi-	Sa	3 9	8 P	8.	2 P	80	84	3 p	8 <i>p</i>	8"	2^p	80	liede		
.6 7 1.7 1.6	61.1 60.5 59.7	760.5 60.7 60.0	19.6 17.5 15.8 13.2 14.9	23.8 20.1 17.3 18.2 16.4	Ca 19.3 17.2 13.6 15.4 15.2	17.6 15.2 15.2 11.1 14.6	25.5 21.0 18.7	13.1 13.1 9.9	13.3	14.7	83 88 98 88 88	Pres. 63 76 78 68 79	89 94 88	SE	3 SSE 9 S W 2 S W	5 ESE 2 9 ESE 2 2 SSE 2 3 SSW 4	7 6 to 3	7 8 5 10 3	10 7 3 10 3	6.2 10.2 0.6 2.7 0.2	n ≰,
7.2 58.1 60.7 4.5 65.3 65.7 5.4 65.7 64.5 2.8 61.7 61.0 1.0 61.2 61.4 0.6 60.0 60.2 9.8 60.0 60.7 9.6 58.4 57.1 4.7 55.0 56.5 77.2 57.2 60.8 19.0 56.9 58.3 19.0 56.9 58.3			12.4 11.8 9.3 8.5 11.8	14.7 14.4 15.5 17.2 17.1	13.0 10.4 10.4 12.7 12.1	9.1 9.8 6.1 5.2 9.1	16.7 16.1 15.2 15.7 17.3		7-4 8-5 9-3	6.9 7.8 9.1 7.7	80 87 86 78	83 60 57 58 64	84	ESE SE E	NNE NNE NNW	1 E 1	5 0 0 5	6 3 5 3	6 0 0 5	0.1	3 1 2 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1
9.8 9.6 4.7	58.4 55.0	60.7 57.1 56.5	12.7 12.1 11.2 12.1 14.2	16.2 14.8 15.9 18.7 15.7	11.5 12.5 11.2 13.9 14.9	10.4 11.4 7.7 6.6 10.4	17.9 17.2 15.3 17.0 18.9	8.5	7.3	8.4 9.0 8.7 11.0	86 88 84 82 93	64 68 55 72 98	83 85 88 94 81	still SE S	o NW a SSE a SW	SE SE S	10	7 7 9 8	10 0 3 0	1.6	n n n n n n n p , n
	54.2 52.0	53.8 53.8 53.2	12.2 13.4 12.6 12.9 10.6	15.5 16.5 15.0 14.6	15.0 14.4 14.6 14.1 10.5	7.3 12.3 10.5 12.8 9.2	17.8 17.4 15.7 17.2 15.2	9.7 10.0 9.9	10.5	10.4 10.6 12.1 10.0 8.5	95 86 93 90 93	91 80 78 82 74	SA	WSW SSW N	8 WSW 2 SSW 3 SW	2 W 2 6 WSW 4 2 SW 2 4 SW 2 1 Still 6	10 7 10 10	3 10 8 10	0 10 10 4 10	9.4 1.6	n, frih, I, n @* n, mrg. @* n, mrg. @* n, frih bis s !*a, 1 @*, spitab n ab,
52.7 54.1 45.6 45.3 49.6	52.6 55.4 45.6 43.5	3 54.2 0 44.1 2 42.3	9.2 11.1 10.5 11.5 10.0	14.2 13.7 14.4 10.0 14.2	9.5 12.5 10.9 8.6	7.2 8.8 9.1 10.9 9.9	14.7 14.4 14.1 15.6 13.1	8.3	7.5	9.3 7.6 10.4 9.5 7.8	96 95 95 82 91	79 64 90 95 71	98	W S SSW	1 WNW 5 WSW 5 SSW 6 S 1 SSW	9 SE 5 4 SW 6 8 SW 8	7 7 10 10	5 3 10 10	3 1 10 10	6.2 1.3 5.5 15.7	a
53.0 60.6 55.3 64.3 73.5	60. 53. 67. 74.	5 59.6 8 56.5 3 69.8	6,8 7,2 8,6 9,0 5,4	13.9 13.3 16.1 12.7 12.8	9.4 9.8 11.8 7.8 10.0	5.2 4.5 6.2 7.8 8.4	14.5 14.1 13.4 16.7 12.9		8.9	8.3 10.0 7.6	90 94 92 92 95	67 80 65 75 82	92 97 96	ESE SSE SW	SNNE SSSW SW NNE		2 0 5 8 0	4 0 10 0 3	7 0 10 0	:	a
)kt	obei IIō		Baron	eters				= 3.0	Me	ter.	Oest	liche	Li	nge vo		nwich = = +0.			324.	Poli	1896. nöbe = 54°26′ N.
773 9 67 57 9 61	4 65. 9 55 3 59.	9 770.7 1 62.7 8 57.3 6 57.3	9.4 9.0 10.8 9.6 12.4	13.2 13.0 14.5 15.6 14.6	11.0 11.0 12.3 12.9	6.4 8.9 6.9 9.1	13.9	8.4 8.6 8.3	9.1	8.9	96	82 85 74 78 88		ENE ESE SW SSW	1 SE 4 SW 2 S	4 E 2 E 5 WNW 1 SE 2 SW	1 2 10 7 8 10	3 4 6 7	0 7 8 10	2.1 4.7	n
58. 57. 62. 60. 60.	3 57- 8 62. 7 61.	.7 61.2 .3 61.9 .3 61.9	7.5 10.8 13.3 12.3 12.5	11.1 13.8 20.2 16.4 18.8	10.0 12.8 14.5 12.9 13.2	6.7 9.4 10.2 10.7 10.2	16.9 11.4 13.9 20.4 18.4	7.2 10.1 10.0	10.0	7.6 9.5 10.4 10.6	73 89	74 79 68 82 71	83 87 85 96 93	SW SSW SSE SSE	4 SW 2 S 2 SW	6 SSW : 6 WSW : 2 SE : 1 SE :	3 10 10 0	7 10 0 1	8 0 0	1.1	10[5-0P ⊕ 0 0 ⊕ 0 0 .△. n .△., 11, p ○ ○ n .△. 1
53. 53. 65. 72. 70.	0 54 6 69 4 71	7 57.7	13.4 11.4 9.8 11.2 12.4	14.2 12.7 11.4 13.6 15.6	12.0 11.6 9.6 11.5 13.8	10.6 11.3 9.4 9.3 10.9	13.0	9.8 8.9 9.3	8.	\$ 8.6		91 88 87 81 80	97 96 96 86 86	NNE	s N s Still s E s SE	1 Still 4 S S S S S S S S S S S S S S S S S S	10 10 10 10 10	10 7 10 7 3	10 0 10 8	20 5 9.9 2.8 3.6	a\$11, p. nb. OO n, frûn blep**a, lOO, p. nb., l11@ a @, frûn bles!*.1 ===, n, 11, p O a @, frûn ble Mig. melet, 1 @*
64. 56. 50. 51. 42.	8 56 0 49 5 51 5 39	.2 54.8 .0 50.0 .2 49.6 .6 38.1	10.4 10.4 7.8 6.2 9.1	15.1 13.4 9.3 13.2 12.3	8.6 8.6 9.4 11.5	9.9 10 0 6.9 5.4 8.9	12.5	7.3 6.7 7.9	8.0	7.8	95 93 94 92	81 85 92 75 91	95 93 91 86 99	SE SE SE SE	9 SSW 9 S 9 SSW 1 NE	3 SE 2 SE 2 SE 2 SE 1 NW	7 10 0 10	8 8 10 10	10	5.3 8.6 3.8 8.7	n △, ab. ⊚tr. n. a, p ⊚* s △, 1 ○0, mtg, II, p ⊚ a △ a ♡, ab., III ⊚
53	2 52 .1 56 .7 55 .4 58	.7 53.0 .1 56.0 .3 57.5 .9 58.0	6.1 8.0 2.5	9.4 9.5 9.1 8.6 9.0	8.2 8.8 6.6 6.0 6.5	1.9	8.8	5.6	7. 7. 6. 5.	7.3 7.6 6.3 5.7	90 96 85 91	88 79 62	81 87 96 90 80		2 SSW 4 SW 1 WNW 3 S	SSE	7 10 3 10 6 0	10 10 8 1	8	0.1 4.0 4.7	n
53.7 55.3 57.5 59.4 58.9 58.4 59.0 59.0 57.6 58.1 58.3 58.3 58.3 58.3 58.3 56.0 57.3 57.6			7.3	9.9 8.1 10.9 7.6	5.6 6.0 5.4 9.9 7.1	3.0 4.0 5 1 4.9 6.5	8.2	5.9 5.7 6.7	6.6	6.6	96 88 88	74	93 94 91 92 80		SSW SSW ENE	2 SSE 2 S 4 SSE 5 SSE 2 NW	1 10 1 3 2 10 1 10	3 0 10 3	10	0.8	n A, T a A, 1 00 n A a O, ab. Boden A

7.7 5.4 6.8 7.2 95 83 90 ESE 2 SE 2 ESE 2 5 10 10

3.1 3.0

7.5 12.9 7.8 8.7 8.3 91 81 90

November.

Rügenwaldermünde.

llöhe des Barometers über dem Meer = 3.0 Meter. Oestliche Länge von Greenwich = 16 5 32. Polhöhe = 54° 26' N Sehwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm.

Datum.	Barometer. 8 ⁴ 2 ^p 8 ^p				L	,uft - I	Гетре	eratui	r.	Fe	bsolt eucht keit	tig-	Fer	elati ucht keit.	tig-	und	Richti d Stär Wind	rke	e des		Be- ölku		Nedersching.	Bemerkung
â	1 757.6 756.6 756.4	1	80	3 P	8 p	Mini- mun.			2 P	8"	84	2 3 2	80	8.	2 "	, 1	8.0	84	2 P	80	Viede			
	1979	mar	mer	1	Co 1	Co	Co	Co	Co	Imm	1010	1075	Pros	Pros	Pres	1	-	-		1	-	-	100	
1	757.6	756.	6 756	-4	8.1	10.6	8.6	7.6	8.7								2 ESE	. 1	ESE .	2 10	10	10	0.8	IL DOO IT . A.I
2	1 757.6 756.6 756.4 2 52.7 51.8 50.6 3 44 9 44.0 43.4				8.0	7.7	7.2	7.8	10.8			7.3			96		oSW	2	SW 6	4 10	10	10	5.9	n . früh bis stawa. 1 mm.
3	757.6 756.6 756.4 52.7 51.8 50.6 44.9 44.0 43.4			.4	5.8	6.2	4.4		8.9	6.6	5.9	5.7	96	84	92	SSW (48W	6	WSW8	B 10	- 8	10	117.1	1 0 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4	49.4	49.4 61.7 68.4			6.2	4-5	4.0	3.2	6.9	6.1	5.1	4.4	87	81	72	NNE :	& NNE	8 9	NNE 6	6 2	7	8	3.5	n C. Ab, n blint O'
5	75.1	76.	3 75	-5	1.2	5.1	4.6	1.0		4.8	4.2	5.0	96		79		1 W	3		5 3	5	6	1	n . Abfen-
6					4.5	6.6			5.3		5.8		84				1 W	8	WSW					11
7	55.0	50.8			3.2	4.0	6.4	2.9	6.8	5.1	5.6	6.9					SYW	6	SW 8	8 10	10	10	0.4	I, II 00, ab 11
8	51.1	1 51.6	.6 53.		2.2	6.0				5.1			94	52	07	S 1	2 SW	2	E 1	1 7	10	10	0.9	
9		4 62.0			2.1	3.6			6.0	3.7	4-4	4.6	69	7.5	80	NE a	3 N		N 2	2 7	- 8	- 3	1.9	1 0. Al 01 -X
10	61.9	63.7	7 62.	. 2	7.8	6.8	5.1	0.4	7-3	5.8	6.4	6.1	77	87	92	NW 8	8 //.	3	WSW	1 10	10	9	6.4	n O. stark bolg. Iiiii :
11			4 53.		6.8	7.2						7.4							WSWE	8 10	10	10	10.7	n Ch. bills, 74°m ble Al.,
12		5 59.6	6 63	.1	4.6	5.0	2.4					4.5	76	61	80		INNE		Still c	0 6				n . hôig, 912a . × 1
13		4 65.1			2.1	3.6		0.9	5.2	5.0	4.8	4.6	93	82	98	NNE :			SE i	1 7	4	6		8 A [bin 2125 (
14		65.7			-2.1		-0.4		3.7	3.1	3.3	3.7	79						SE 2	2 1	0	0		1 ob. 🗇
15	59.1	57.6	6 58.	.6	-2.0	1.8	-0.6	-2.1	2.2	3.4	3.3	3-1	86	64	71	SE	4 SE	5	SE 5	5 8	6	. 0	1 .	* 🗇
16					-3.2	1.7	-1.8	-3.3	1.8	3.0							s SE		ESE 2					
17	66.1	64.	9 64.	.7 -	-7.0	-1.0	-4.4	1-7.1	1.8										ESE I		0			
18								-6.1			1 3.3	3.6	90	80	887	ESE 1	1 ESE	. 2	Still of	0 0	7	8	1.0	•
						-0.2	-0.2	-3.9	-0.5		4 4	4.5	98	98	1007	18	1 88W	2	SSW 2	4 10	10	10	1.3	a, fråh bis 2 10 p. L. I 1 🔆 4.
20				- 1	-0.3	6.0	0.0	~1.1	-0.1	4-3	4.1	4.7	96	85	951		1 55E			1 10	10	10	1	1,11 00, eb., 111 mm /
21		65.7			0.8		-0.5					4-4					18			010				n, frish bin fulg. m. 1. 11.
22		76.0			1.0	3.2						5.1					o Still	0		0 10				n mat. (rhit bis folg. m., l., 1).
23		76.9			1.8	3-4				5.1	5.5	5.4	96	95	951	Still	o Still						1.3	
	78.2	79.0	5 51.	7	1.1	2.2				4.8	5.1	4.7	96	94	1001	18W 1				2 10				I, at., III 00
25		82.2						-1.5	1	3 6			1		1 1		2 ESE			8 10	10	10	1 .	
26		76.2						-5.9		2.8	3.0	2.6	95	77	93	SE	ESE			1 5				11
27		65.7						-8.3								ESE 1				0 7				n ←, mtg., l1, p ★°
		61.0			2.9		-0.2					2.5					4 NNE							n 🔆 , frål 📵 ", mrg. 🔘 "
30		64.9			-0.2	4.6		-1.4		3.9	3.4	3.3	87			NNE e	6 N		7711.2					
					-0.1	4.0	4.4	-0.2	1.01	4.0	5.5	3.17	100	07	921	ISTIN .	1 431	A4		4 10				* * ,
fit-j	763.1	763.	4 763	.6	1.2	3.0	1.7	0.1	4.1	4.7	4.7	4.7	1 90	82	88	2.8	8 .	3.4	3.0	0 7.7	7.4	68	58.6	*) mtg. @*böem, 41 P. ab.
"	1 1	1		1		. /	1						11		1	1	1			1. 7	17		58.0	") (5°, \(\rightarrow bio, II
- 1	4 /	1		1	1					1		4	1 -			1				17			1 '	Ab. 0°

Dezember.

Rügenwaldermünde.

1896

Hôhe des Barometers über dem Meer = 30 Meter. Oestliche Länge von Greenwich = 1° 5° 32°. Polhöhe = 54° 26° N. Schwere-Korrektion für den Luftdruck von 760 mm == +0.64 mm.

	en en		an m	C.o			Co												1			1015	
1	756.5	759.0	760.0	3.3	3.6	2.1	3.1	4.6	3.0	2.3	3.4	68	6.0	64	N.	SNE	7 33	E		6	2	1.5	
2	65.2	67.0	68.6	-0.4	-1.7	-6.4	-0.4	3.3	4.4	3.7	3.7	0.5	92	97	E	1 SE	2.55	E :	10	- 1	10	0.1	frish, sera-pe
- 3	68.8	67.2	66.5	~8.1	-6.1	-9.1	-8.0	-0.3	2.1	3.0	2.0	88	60	88	SE	2 SE	2 SF		8	0	0		
4	64.1	61.2	59.5	-11.3	-6.3	-9.0	-11.6	-5.9	1.7	2.0	1.0	93	74	85	ESE	1 SE	2 51		0	0	0		0
5	57.0	56.3	56.0	-9.4	-4.2	-7-4	-10.7	-6.2	1.9	2.9	2.3	87	36	92	SE	3 ESE	2 ES	E :	0	0	0		100
6	51.1	48.5	46.8	-7.6	-1.4	-1.2	-8.9	-4.2	2.5	3.0	4.0	97	94	0.4	ESE	2 SE	4 ES	E :	8	8	0		
7	43.2	42.5	43.8	1.3	2.6	1.4	3.5	1.2	4.8	5.1	5.0	96	0.3	100	ESE	4 ESE	2 SF		10	10	10	7.5	
8	48.1	50.3	53.6	1.9	2.6	3.1	0.8	2.7	5.3	5.4	5.5	100	9.8	06	S	2 88 W	4 SV		to	10	10	92	a, frub bie 200a, L 11, ab, 111d
9	56.3	57.9	\$9.8	1.8	2.9	3.1	1.8	3.2	5.1	5.5	5.5	96	98	06	SSW	4 SW	4 W:	118	10	10	10	2.5	n, s**n:::2jP, 11 @**
10	61.2	61.5	62.0	1.0	3.0	1.2	1.0	3.2	4.9	4.8	4.9	100	91	98	SE	1 88 W	2 55	E	10	10	10		A COM. fréh, I, 11 00, 111 8
11	62.2	63.0	65.0	1.0	1.8	1.0	0.0	2.0	4.0		4.0	100	100	100	81111	o SEII	4 814	E .		10	10	0.6	a bis frik mm, tg. anhalt,
12	64.2	61.7	50.5	0.6	0.8	0.4	0.9	1.8	4.7	4.0	4.7	0.8	100	100	ESE	FESE	a les	V I	110	10	10	7.	fråb, I Ct. tg. anhalt., IL II'
				0.3					1 7 7	2.5	7.7	100	82	100	E	e Saill	0 1/5	E .	1.0	10	10	1.2	a * .1,11,111 00,1000 1-111
14	50.1	47.7	46.5	-1.0	-0.4	-1.7	-1.0	0.3	Läi	4.4	4.0	06	0.5	100	167	2 ENE							n früh bis 11 0,1 0 (Setar
15	45.8	46.7	48.8	-1.1	-0.5	1.2	1.8	-0.3	1.1	4.2	4.5	06	06	0.0	ii.	1 Still	110	K i	10	8	7	0.3	100 Ibőhe Gri
				1					1			1				1							
16	51.9	52.0	51.5	-0.6	0.3	0.8	-1.3	1.5	3.5	3.8	3.4	79	80	70	7.11.	3 NW.	2 7.1	V :	8	7	10	1.2	
17	48.8	49.9	51.4	0.2	0.4	0.4	- 0.4	1.1	4.6	3.8	3.7	98	So	78	H, Z, H	8 11.8 H	2 W	:11:	10	10	10	0.4	s, s * und Abien.
18	53.0	53.0	53.2	-3.5	-3.6	=7.1	-3.6	0.9	3.3	3.4	2.6	93	89	98	SSW	4.88W	3.55	E 1	10	8	0		II. III 00
19	56.0	58.4	60.5	-10.0	-6.4	- 5.6	1-10.3	-3.3	2.1	2.6	2.9	100	95	98	ESE	1 E	2 E	- 1	0	1	10	0.0	n V , 1, 11, 111 00
20	63.9	66.4	69.5	-1.4	-0.3	0.3	-7.1	-1.2	4.0	4-3	4.2	96	96	90	NE	3 ENE	4 EN	E «	10	10	10	3.1	7**A
21	72.2	72.4	71.9	-1.4	- 2.4	-2.4	-1.7	0.3	2.6	2.6	7.6	88	0.4	0.1	12	5 F.	e 10			10	10	0.0	
22	70.6	69.0	68.4	-3.4	-2.4	-3.0	- 3.6	-1.3	3.3	3.4	3.4	0.3	80	13.4	ESE	4 ESE	t ES	E S	16	10	10	0.0	
23	65.9	65.0	64.9	-3.0	-1.2	-1.4	-3.6	-3.4	3.4	4.0	4.1	9.6	0.1	oS	ESE.	2 F.	1 80	0 4	10	10	10		4 II. > CO [III CO, **
24	65.3	05.4	65.5	-1.0	0.0	0.0	1.5	-1.0	4.1	4.3	4.4	96	9.4	06	S	18	158	W	10	10	10	0.2	frib,1.000,110p-317,11=0
25	66.2	67.0	68.9	-0.3	0.3	-0.3	-0.3	0.8	4-5	4-3	4-4	100	92	98	88 W.	1 88 W	255	W	10	10	10	0.1	früh. I. a OO, ab. **
26	70.9	71.4	71.0	-1.2	0.8	0.8	-1.7	0.4	4.1	4.5	4.5	98	92	98	SW	2 55W	251		10	10	10		tg. I, II, III 00
27	62.8	60.0	62.1	0.0	0.6	3.2	-0.2	0.8	4.2	4.7	5.4	00	98	93	SSW	1188.2	4 11	111	7	10	0	6.2	A O to -X-, 610p bis Ab. O'
28	66.2	66.4	66.5	1.4	1.0	0.2	0.5	3.2	5.0	4.7	4.6	0.5	0.4	08	WSW	11811 3	4 S V	1 3	7	- 4	10		ab., III OO
				-3.5		-3.2	3.5	1.5	3.5	4.1	3.6	100	94	100	SSE	18	18		7	10	10		1, 11 00, 510p bis mach 111 #
30	70.9	68.5	65.2	-3.9	- 2.5	-0.8	-4-9	-0.8	3.1	3.4	3.9	93	59	90	28 M.	4 88 W	3 SS	W	10	10	10	0.9	n V
31	62.5	61.6	61.0	0.6	1.2	1.3	-2.5	0.6	4.8	4.9	4.8	100	e.S	96	SW	2 5 W	3 44	w :	10	10	10		n ⊕. früh bis 11 **a,1 ===,11,p.fl
Mit-	760.2	760.1	760.5	-1.9	-0.7	-1.3	-2.7	0.3	2.0	4.0	4.0	0.1	00	0.7	2.0	6 2	5	2 0	Is.	7.5	2 -	Sunne	*; @*, *. 00 [00

Monatliche und Jahres-Resultate.

1896.

Memel.

 $\lambda = 1^{\rm h} 24^{\rm m} 28^{\rm s}$ östlich von Greenwich. $\varphi = 55^{\rm s} 43^{\rm s}$ N. H = 11.7 Meter über dem Meer. ht = 6.8 Meter über dem E

		Ba	romet	er.					Lu	ft-Te	mpe	ratur				F		olute tigk		F	Rel euch	
Monat.	Mittel.	Maxi- mum.	Datum.	Mini- mum.	Datum.	84	2 *	8"	Tages- Mittel (vgl. Einltg.	Mittl. Max.	Min.	Mexi-	Datum.	Mini- mum.	Datum.	84	2 P	80	Mittel.	8*	2'	
	mm	mm		men		Co	C.	Co.	C*	Co	Co	C.		C.			ro en	min	mm ·	Pros.	Pres	
Januar	762.1	780.4		738.8	16.	-1.6	-0.4	-15	-1.3	1.7		4-5		-20.4	1.	3-9	4.1	3.9	4.0	92	50	
Februar .	764.8	781.2		742.4	29.	-2.3	-0.4	-1.4	-1.6	1.0		7.1		-120	24.	8.7	40	4.0	3.9	92	85	
März	754.0	766.9	21.	738.0	7.	0.9	3.1	1.9	1.7	4.0	-0.3	11.3	19.	-7.0	14.	46	5.0	4.9	4.8	9.2	56	
April	759.1	771.3	21.	747.6	12.	3.6	5.5	3.8	4.0	6.5	1.5	11.6	30.	- 3.7	5.	4.9	5.2	5.1	5.1	8.2	77	
Mai	750.0	768.2	27.	744.7	15.	10.8	11.4	9.3	10.1	14.2	6.0	22.3	28.	1,1	13.16 18.	7-4	7-3	7.2	7.3	7.5	71	
Juni	758.0	765.0	15.	751.6	23.	19.0	21.2	18.2	18.4	22.4	14.1	28.0	8.	5.9	1.	11.6	11.6	11.4	11.5	20	6.3	;
Juli	757.8	763.9	28.	749.5	5.	20.2	21.7	19.2	19.5	23.1	15.2	31.3	31.	10.8	3	13.0	13.3	13.2	13.2	7.3	68	-
August	757-3	769.2	30.	749.2	4.	16.5	18.8	163	16.7	20.5		31.2		8,8	30.	11.3	11.4	11.0	11.2	79	71	
September	757-3	773-3		743.1	25.	12.5				16.3				4.7	30.	9.1	9.5	9.3	9.3	8.4	7.5	
Oktober	758.4	777.6		740.0	20.	9.1	11.7		10.0	12.8	7-5		9. 11.	1.0	27.	7.6	8.3	8.2	8.0	87	So	
November	761.6	781.9	25.	741.8	3.	-0.4		0.2	0.1	3.2	-1.9		2.	-10.5	27.	4.2	4.4	4.3	4.2	90	86	
Dezember	759-5	775-7	21.	741.3	16.	-2.9	-2.0	-3.0	-2.8	-0.3		4.6		-17.3	2.	3.5	3.9	8.7	3.5	95	93	9
Jahr	759.1	781.9	25. XI.	738.0	7. III.	7.1	8.9	7.2	7.3	10.4	4.4	31.3	31.VII.	-20.4	1. 1.	7.1	7.3	7.2	7 2	84	79	

Keitum.

 $\lambda=33^m\,28^s$ östlich von Greenwich. $\phi=54^\circ\,54^\prime\,N.$ II = 13.0 Meter über dem Mecr. $b_1=14$ Meter über dem F

	TO DO	STR EST	1	80.00	1	C.	C.	Co.	C+	(.0	Co.	C.		Co		100.00	men	0.00	ETI EO	Prog.	Pros	
Januar	766.0	781.6	9.	734.0	15.	1.5	2.3	1.6	1.7	3.5	0.4	5.5	18 31.	-3.0	10.	4.8	5.1	4.9	4.9	94	94	
Februar	768.2	779.0	24.	751.4	28.	1.2	2.9	1.6	1.6	4.1	0.3	6.6	5. 11.	-4-3	22.	4-7	5.1	4.8	4.9	93	89	
Marz	758 1	767.9	10.	732 6	3-	3.2	5.7	3.6	3.8	6.8	2.1	16.9	25.	-2.0	13.	5.4	6.0	5.6	5.7	92	86	
April	760 3	774-3	21.	748.1	12.	5.6	7.8	5.1	58	8.4	4.0	1116	20.	0.7	1.	6.2	6.4	6.0	6.2	91	82	
Mai	762.9	769.0	3.	750.2	20.	10.4	13.2	10.0	10.7	14.5		19.7		4.2		7.8	7.8	7.5	7.7	83	71	
Juni	758.3	765.6	20.	748.1	10.	16.5	19.5	16.7	17.0	21.1	13.7	29.7	16.	8.0	1.	11.0	11.0	11.4	11.2	78	67	
Juli	759-4	765.5	11, 13	748.6	1.	17.1	20.1	17.2	17.6	21.7	14.4	28.2	15.	9.9	2.	11.6	11.6	11.3	11.5	So	67	
August			10.	746.2	26.	15.2	17.5	14.8	15.7	19.3	13.5	24.6	9.	10.0		0.01	10.4	10.3	10.2	78	71	
September	754.5	774-4	30.	735.1	23.	13.3	15.6	13.2	13.7	15.0	12.2	21.4	1.	8.4	29.	10.1	10.1	9.7	9.9	88	76	
Oktober	753.7	774.0		741.5	18.					13.3		17.7	8.	4.0	29.	79	8.1	7.7	7.9	91	83	
November	763 0	780.2	25.	746.4	15.	3.0	4.8	3.7	3.6	6.8		10.6	7. 11.	-2.8	29.	5-3	5.6	5.4	5-4	91	86	
Dezember	757.1	768.7	20.	738.6	7.	0.2	1.1	0.4	0.4	3.1	-0.5	6.8	31.	-4.0	4-	4.5	4.7	4.5	4.0	95	94	1
Jahr	759.6	781.6	9. I.	732.6	3. III.	8.0	10.1	8.1	8.4	11.7	6.5	29.7	16. VI.	- 4.6	4. XII.	7 4	77	7-4	7.5	58	80	

Neufahrwasser.

 $\lambda=t^h$ 14th 40^s östlich von Greenwich. $\varphi=54^{\circ}24'$ N. II = 4.5 Meter über dem Meer. $h_1=2.9$ Meter über dem $E_{1}=4.5$ Meter über dem $E_{2}=4.5$ Meter über dem $E_{3}=4.5$ Meter über dem Meer.

	mm	mm		Ell file	1	Co.	Co	Co	Co	C+	Co	Co	1	Co		-	11100	we m	9988	Pros.	Pros	P- 1
Januar	765.1	780.7	27.	740.6	16.	-1.5	0.4	-0.5	-0.8	1.0	-3.4	7.1	31.	-15.0	1. 2.	3.6	3.9	3.9	3.8	86	82	20
Februar	767.2	781.1	24.	743.6	29.	-0.6	1.1	0.3	0.1	2.0	-1.5	7.3	11.	-7.6	25.	3.7	3.9	4.0	3.9	81	77	51
Marz	755.0	768.3	10.	740.6	7.	2.6	6.4	3.3	3-5	7.2	0.7	19.6	23.	-6.0	15.	4.9	5.7	5.1	5.2	57	76	85
April	760.7	774.0	21.	748.9	12.	44	5.9	4.2	4.6	6.8	1.8	14.7	30.	-2.0	9.	5.2	5.2	5.1	5.2	82	7-4	51
Mai	760.9	769.7	27.	748.3	15.	9.0	10.4	8.8	8.9	12,3	5.5	20.4	28.	0.1	17.	6.7	6.8	6.6	6.7	78	73	73
Juni	759.2	766.1	15.	753.3	10.	18.6	21.0	18.0	18.1	22.9		30.8	18.	6.6	1,	11.1	10.7	10.9	10.9	09	60	71
Juli	759.3	765.3	28.	751.1	5.	19.5	21.7	19.0	18.9	23 0	14.3	33.2	20.	7.6	3.	12.5	12.4	12.7	12.5	73	64	73
August	758.7	769.4	30.	749.8	26.	16.2	19.2	16.4	16.4	20.2		26.2		6.7	18.	100	10.5	11.1	10.8	79	64	70
September	758.5	774.9		744.5	24.	12.0	16.0	13.1	13.1	17.1	9.5	24.2	1.	3-4	26.	9.0	9.0	0.2	9.0	85	66	51
Oktober	759.2	774.6	14.	738.9	20.	8.5	13.4	99	9.9	140		20.2		0,0	27.	7.5	8.2	8.0	7.9	89	71	81
November	763.4	783 5	25.	743-7	3.	0.5	2.7	1.2	1.1	3.9	-0.9	10.8	2.	-10.0	27.	4.1	4.4	4.3	4.3	84	76	31
Dezember	760 9	774.0	21.	745.1	7.	-8.4	-1.2	-2.3	-2.0	-0.4	-4.0	3.1	1. 8.	-10.4	3. 4.	8.4	8.7	3.0	8.5	87	84	30
Jahr	760.7	783.5	25. XI.	738.9	20. X.	7.2	9.8	7.6	7.6	10.8	4-5	33.2	29.VII	-16.4	3. 4. XII.	6.9	7.0	7.0	70	82	72	81

Kiel.

 $\lambda=40^{\rm m}~36^{\rm s}$ östlich von Greenwich. $\varphi=54^{\rm s}~20'$ N. II = 47.2 Meter über dem Meer. $b_1=1$ 7 Meter über dem Erőh

	KTUTO	DI ED		8030	1	Co	l Co	Co	C.	C.	Co.	Co.		Co.	1	ENTE	\$10-310	E0 10	810 510	Preg.	Pres.	, Fr4	
Januar	763.1	777.2	9.	733.0		0.1			0.4	2.1	-1.1	5-4	31.	-5.4	10.	4-4	4.6	4.5	4.5	94	91	: 95	
Februar	765.1	775-4	24.	747.6	28.	0.2	2.3	1.0	0.9	3.3	-0.8	8.2	6.	-7.9	16.	4-3	4.8	4.6	4.6	90	86		
Marz	750.3	765.3	10,	731.0	4-			4.1	4.2	7.6	1.8	17.8	26.	-3.5	15.	5.5	6.0	5.7	5.8	92	81	91	3
April	757.1	771.1	21.	745-7	11.	5.2	8.2	5.5	5.8	8.8	2.9	15.0	27.	-2.0	i.	6.0	6.4	6.2	6.2	91	78	91	ξ
	759-3	765.2	26.	747-3	20,	10.3			10.2	14.0	6.3	19.5	10,	2.5	5.	7.5	7.9	7.6	7.7	81	71	- 51	
Juni	755-3	763.0	19.	745-9	10.	16.9	19.9	16.7	16.8	21.2	12.4	27.3	17.	5.6	i.	11.7	12.2	12.0	12.0	81	71	84	7
Juli	756.5	761 8	13.	746.1	2.	17.0	20.0	16.7	16.9	20.9	12.1	27 8	10.	8.8	7.	12 5	13.3	12.4	12.7	86	76	87	5
August	755.3	762.4		742.5				14.1						9.0	17, 18,						81		
September :				733.8				12.1		16.0				5.6	22. 30.	10,2	10.0	10,0	10.4	95	87	20	C
Oktober	751.8	770.8		738.5		7.9	10.3	8.2	8.4	11 4	6.1	18.1	8.		31.					97	92	96	ğ
	759.9	777.0		743 0	3.			1.9		4.0	0.1	9.2	1.	-3.2	26.	4.8	5.3	50	5.0		90	01	
Dezember	754.6	765.7	29.	735.8	7-	-0.8	0.2	-0.3	-0.5	1.1	-1.8	5.0	31.	-6.6	19.	4.2	4.5	4.3	4.8	96	95	96	9
Jabr	756.7	777.2	9. I.	731.6	4. III.	7.3	9.7	7.6	7.7	10.7	5.1	27.8	10.VII.	-7.9	16. II.	7.5	8.0	7.6	7.7	91	83	91	100
				1			1		1		1		1 1	ł	ı						- 1		

Memel.

7 Meter über dem Erdboden. Schwere-Korrektion für den Luftdruck von 760 mm = + 0.72 mm.

	В	ewő:	kun	g.	Nie	dersch	lag.		Z	ahl :	der '	Tage	mit	:			Zal	ıl de	r Bee	bacl	tung	en m	it:	
at.	80	2 "	8,0	Mittel	Summe.	Maxi-	Datum.	● ×	*	<u>△</u>	T	-	hei- ter.	trūbo.	_1111	N	NE	Е	SE	s	sw	W	NW	Cal- men.
	8,1	8.4	7.6	8.0	18.3	14.6	2.	men 11	12	0	,	4	0	19	0	8	8.5	-	6	8	20	13	23.5	5
AF .	6.7	6.7	6.4	6.6	22.7	9.2	12.	9	8	1	0	4	2	11	2	16.5	4	13.5	13	4	3	16	17	o
	8.7	8.7	8.5	8.6	38.8	9.2	7.	16	9	0	0	8	0	21	0	8.5	8.5	65	26	21.5		5	6.5	4
	7.8	7.4	8.6	7.9	41.3	12.3	22.	9	o	0	0	9	0	16	0	20	11.5	3	6.5	9	10	13.5	10.5	6
	6.4	5.9	5.9	6.1	23.0	5.2	3-	11		0	6	1	4	10	0	275	13.5	5.5	1.5	1.5	5	6	30 5	2
	4.3	4.7	4.8	4.6	36.2	11.4	10.	7	0	0	6	0	4	5	0	9	12.5	4	15	6	13.5	14	16	0
	5.5	5.7	5.3	5.5	46.9	22.6	25.	6	0		5		0	3	0	20	11.5	6.5	3-5	6	6.5	11	25	3
t	7.4	6.6	6.5	6.8	60.1	14.0	2.	16	0	0	3	- 1	2	12	0	18.5	10.5	9	5.5	7	11	21	10.5	0
mber.	7.4	7.2	6.3	7.0	75-3	15.4	21.	18	0	0	2	3	0	13	0	9	6.5	16.5	14	1.1	8	18	4	3
er	7.9	7.8	6.9	7-5	40.9	96	24.	16	0	2	1	3	3	16	0	3	5.5	7	25.5	23	16	7-5	4.5	- 1
nher.	7.0	6.6	7.3	7.0	63.5	18.1	11.	14	9	2	0	2	3	14	5	10	8.5	15	25	10	3.5	10	8	0
nber	90	8.5	8.5	8.7	75.5	20.4	16.	18	10	0	0	7	2	24	1	9	8.5	9	26	16,5	7-5	12	3-5	- 8
	7.2	7.0	6.9	7.0	571.5	22.6	25.VII.	151	49	6	22	42	20	164	8	159	100.5	96.5	167.5	123.5	110.5	147	159.5	25

Keitum.

1.8 Meter über dem Erdboden. Schwere-Korrektion für den Luftdruck von 760 mm = +0.72 mm.

ar	9.0	8.1	7.4	8.2	36.9	9.9	25.	13	5	1	0	7	- 1	18	0	5.5	0.5	2.5	3.5	11	18		32.5	1
mar	7.1	6.9	6.0	6.7	15.2	8.0	12.	4	2	- 1	0	5	5	12	0	1.5	2	12	15.5	2.5			21	0
	8.1	7.3	50	7.1	60.7	7.0	5.	16	4	1	1	4	3	14	2	5	7	1.5	115	16	18.5	9.5	20	4
1	8.2	6.6	8.8	7.9	28.4	4-7	11.	14	1	2	0	6	1	. 17	0	9.5	4.5	- 1	1.5	1.5	13	15.5	42.5	1
	5 0	15.7	5.5	5.4	15.0	4.7	20.	5	0	0	0	0	6	8	0	16.5	5.5	3	3	1	2 5	4-5	55	2
	60	5.2	6.1	5.8	35-3	8.7	30.	7	0	- 1	2	- 1	-4	8	0	7	2	5.5	12.5	2.5	10.5	6	42	2
	6.7	5.9	5.8	6.2	23.7	7.1	4.	9	0	0	2	0	4	12	0	4.5	5.5	4.5	8.5	4	12 9	17	31.5	5
ust	7.7	6.6	8.3	7.5	50.6	10.5	15.	14	0	0	1 :	1	0	15	0	5	5-5	4	6.5	3.5	13.5	19.5	32.5	3
tember.	8.0	7.1	5.0	7.0	131 2	19.0	3-	17	0	2	2	0	3	15	- 1	2	4	- 8	23	13	1.1	14.5	12.5	2
ober	8.2			7.5		19.0	29.	21	0	1	2	3	2	18	1	0	5-5		10.5	26.5	24	4-5	5-5	10
ember	6.6	6.8	6.3	6.6	18.1	2.5	19, 20.	13	1	1	0	4	2	1.1	0	8	15	10		7.5	7	12	13.5	3
ember .	9.3	8.9	7.2	8.4	46.3	6.0	30.	19	8	0	0	6	2	22	0	2	10	12.5	31 5	11	14	1	3	8
г	7.5	6.0	6.7	7.0	501.6	10.0	3. IX.	152	21	10	10	37	33	170	4	66.5	67	71	141.5	100	156	143.5	311.5	41

Neufahrwasser.

= 1.7 M-ter über dem Erdboden. Schwere-Korrektion für den Luftdruck von 760 mm == +0.63 mm.

uar ornar . rz ril i	7.3 8 1 7.6 7.8 7.8 3.3	7-4 8.1 8.1 8.1 6.5 3.9	7.6	7.8	17.4 19.1 46.2 37-4 45.5 20.2	7·3 3·4 7.8 8.2 12.1	8 29. 27. 19. 4. 22.	9 8 13 15	7 7 9 2 0	0 0 0	0 0 0 0 3	4 1 9 3 3	3 1 1 0 2 9	14 14 12 19 14	6 2 0 1	3.5 3.5 4.5 22.5 33.5	3 5.5 9.5 11 16 14.5	0 12.5 2.5 9 14	1 5 7.5 3 0 2.5 5.5		15	28.5 27.5 13.5 8.5 10.5 12.5	6 11 5.5 6 7.5 3.5	5 4 13 14 4
gust ptember tober wember zember	3.7 6.1 5.9 7.2 7.8 7.7	5.5			65.0 86.1 54.6 35.0 19.0 27.9	28.9 23.9 10.3 10.8 8.4 7-4	25. 18. 18. 23. 28.	12 20 11 11 10 10	0 0 0 0 6 9	0 0 0 1 1	5 3 2 1 0	0 2 1 4 4 6	4 1 3 4 3 3	9 7 11 14 19	0 1 3 1 2	10 15.5 1.5 0.5 10.5	18.5 12.5 8 5 0.5	7.5 10 14.5 8 4.5	2.5 6.5 8	19 46		15 6 10 5 2.5 14 5	8 5 1 1.5 3	10 16 15 10 20 21
hr	6.7	6.8	5.8	6.4	464.4	28.9	25. VII.	139	40	3	14	38	34	136	20	115.5	105.5	102.5	58.5	220	141	154	59	142

Kiel.

= 1.9 Meter über dem Erdboden. Schwere-Korrektion für den Luftdruck von 760 mm = +0.62 mm.

nuar ebruar ārz pril ai	8.2 7-3 7-4 7-7 5.5 4.9	7-4 7-5 7-2 4.9	7 9 7.8 7.0 6.0 4.2 5.7	8.0 7.5 7.3 7.0 4.9 5.2	33.1 31.6 79.8 43.4 20.2 38.5	10.4 11.2 14.3 10.0 4.0	15. 12. 6. 11. 21.	21 9 22 21 10	8 4 7 3 0	0 1 3 1	0 0 2 2 1 5	8 4 2 2 0 0	1 3 2 1 10 6	18 16 16 15 8	5 4 7 1	4 1 8.5 9.5 17.5 3-5	3 4 6.5 5.5 13.5	3.5 16.5 5 2 2.5	3 7 6.5 1.5 2.5	13 0 20 6 2.5	16.5	28	9.5 10.5 14	5 5 7 7 8
nli ugust eptember ektober fovember dezember	5.8 7.5 6.7 7.6 7.2 8 9	5.8 7.3 6.6 7.4 7.2 8.5	4.4 6.8 5.8 6.5 6.1 7.5		70.8 78.7 138.5 57.0 17.6 54.8	30.8 30.2 25.1 6.4 3.8 9-4	2, 26, 1, 29, 1, 8,	12 17 21 21 13 23	0 0 0 0 2 12	0 0 2 1 2 0	2 3 3 0 0	0 0 2 5 3 8	4 0 4 1 4 2	8 13 10 13 15 21	0 0 1 0 0 1	6 2 1 3.5 5 5	5-5 3-5 4-5 4-5 13 6	7 8 16 10	9.5 6.5 11.5 10.5	36.5 6.5	7.5 14 17 18.5	21.5 25.5 15.5	17	14 10 4 3 5 6
abr . :	7.1	6.9	6.3	6.8	664.0	30.8	2. VII.	201	36	12	18	34	38	160	21	63	76.5	103 5	101.5	131	185.5	310	146	81

1896.

Wustrow.

 $\lambda = 49^{\rm m} 35^{\circ}$ östlich von Greenwich. $\varphi = 54^{\circ} 21^{\circ} N$. H = 7.0 Meter über dem Meer. $h_1 = 2.5$ Meter über dem L

		Ba	romet	er.					Lu	ft - T	empe	ratu	r.		- 1	F		olut itigk		F	Rela eucht
Monat.	Mittel.	Maxi-	Datum.	Mini-	Datum.	84	2 P	8"	Tages- Mittel (vgi. Einitg.)	Mittl. Max.	Mittl. Min.	Maxi-	Datum.	Mini- mum.	Datum.	84	2 P	8"	Mittel.	84	2"
	mm	ep en		mm	-	C.	C.	C.	C.	C.	C.	C.	1	Co		mm	meu	mm	mm	Pros.	Pres.
Januar	766.2	779.3		740.4	15.	0.4	1.0	0.5	0.5	1.8	-0.9	4.1	30. 31.	-5.0	28.	4.5	4-5	4-5	4.5	94	91
Februar	768.5	779.9		749.9	28.	0.2	1.5	0.8	0.7	2.3	-0.6	5.1	12.	-6.0	25.	4.3	4.6	4.5	4-4	91	88
Marz	754.1	768.6		736.9	4-	3 2	5.9	4.1	4.0	6.8	2.3		26.	-2.2	13.	5-4	5.8	5.6	5.6	91	81
April	760 5	774-5	21.	748.7		4.7	6.9	5.7	5.5	7.6	3.0	12.6	27.	-0.6	5.	5.8	6.0	5.9	5.9	90	82
Mai	762.1	768.4		751.0	20,	10.1	12.3	10.7	10.4	132	7.8		26.	3.5 8.6	1.	7.2	7-4	7-7	7.4	78	70
Juni	758.6	766.1	20.	749-7	10.	17.0	19.4	17.8	17.4	20.7	14.3	28.4	17.	8.6	1.	11.8	12.0	11.9	11.9	82	71
Juli	759.6	764.9	28.	750.0	5.	16.8	19.3	17.7	17.4	20.3	14.7	26.0	10.	9.6	2.	124	128	12.7	126	87	76
August	758.4	767.0		746.2		15.1	17.3	15.7	15.4	17.9		21.5	31.	8.3	28.	11.0	11.5	11.0	11.2	86	73
September	756.4	775.2	30.	738.7	24.	12.1		13.2	132	16.5		21.9		6.6	29.	9.8	10.4	100	10.1	9.2	75
Oktober	756.1	774.2		740.1	20.	8.5	11.4	9.4	9.4	12.1	7.3	18.2	8.	2.6	27. 31.	7.8	8.7	8.2	8.3	92	85
November	763.3	780.9	25.	744-5	3.	2.2	3.6	2.6	2.6	4.6	0.7	9.6	1.	-5.7	27.	4.9	5.1	5.0	5.0	90	83
Dezember .	758.8	770.1	29.	740.3	7.	-0.7	0.3	-0.2	-0.3	1.3	-1.7		1.9.31.	-85	19.	4.8	4.3	4 2	4.2	94	90
Jahr	760.2	780.9	25. XI.	736.9	4. 111.	7.5	9.6	8.2	8.6	10.4	5.9	28.4	17. VI.	-8.5	19.XII.	7.4	7.8	7.6	7.6	89	Sı

Swinemunde.

 $\lambda = 57^{\rm m}4^{\circ}$ östlich von Greenwich. $\varphi = 53^{\circ}56'$ N. H = 10.0 Meter über dem Meer. $h_1 = 7.6$ Meter über dem E

	-	,	_	1		1 0.	L C+	1 00 1		1		1	1 /	-	1	_	-	1	_	In.	-	_
Januar	766.3	mm		mm		C.		C.	6.0	1 00	~1.8	6.		64		F0-F0	mm	mm	mon	Pros.	Pros	
		778.5		742.6		-0.3		0.0	0.0	1.8		6.7		-7.8	2.	4.1	4-3	4.2	4.2	90	87	
Februar .	768.3	779.9	24.	748 0		0.1	1.9	0.9	0.7	3.1	-0.8	7.8	11.	-6.6	25.	4.0	4-3	4.4	4.2	82	79	
Marz	754.4	768.7	10.	738.7	4.	3.7	7.2	4.4	4.6	8.0	2.1	18.6	26.	-5.1	I.	5-4	5-7	5.5	5.3	88	72	
April	760.6	774 1	21.	749-3	12.	5.2	8.0	6.0	6.0	9.0	3-3	15.5	26. 27.	-2.8	4.	5.6	5.4	5.6	5.6	83	65	40
Mai	761.6	768.4	26.	751.9	21.		123	10,6	10.5	13.8		22.4		3.3	2.	7.2	6.9	7-3	7.1	76	65	*
Juni	758.6	766.0	20.	750.7	10.	17.9	20.7	18.2	18.0	22.4	13.8	31.3	17.	8.3	1	11.6	11.4	11.4	11.5	76	64	22
Juli	759.5	764.2	28.	750.4	5.	17.8	19.8	18.3	17.0	21.1	14.4	26.9	22.	10.8	7. 12.	12.4	12.7	12.6	12.6	81	7.4	
August	758.5	767.2	29.	748.1	26.	15.5								9.2	11.	11.2	11.0	10.9	11.0	85	70	
September	757-1	774.2	30.	741.7	24.	12.4	16.5	13.0	13.3	17.6	10.3	23.2	I.	46	30.	9.5	10.0	9.6	9.7	89	71	
Oktober	757.0			739.0		0.2	12.2	10.2		13.0		19.9		2.6	31.	8.0	8.8	8.4	8.4	91	82	
November	763.3		25.	744.5	3.	1.1	3.0	1.6	1.6	4.3				-8.8	27.	4.6	4.8	4.6	4.7	90	82	47
Dezember	759-4	771.9				-1.4	0.0	-0.0	-0.9		-2.0	4.4	8. 11.	-9.7	19.	8.9	4.2	4.1	4.1	91	90	91
Jahr	760.4	781.3	25. X	I. 738.7	4. 111.	7.6	10.1	8.2	8.1	11.2	5.6	31.3	17. VI.	-9.7	19.XII	7-3	7.5	7-4	7-4	85	75	2.
						1	1			•			1 1				1			1		

Borkum.

 $\lambda=26^{\rm m}$ 40° östlich von Greenwich. $\varphi=53^{\circ}35'$ N. H = 10.4 Meter über dem Meer. $h_1=6.0$ Meter über dem E

_	mm	mm		n m		C.	Co	Co	€.e	Co	Co.	Co		Co		mm	min	mm		Pros.		- 1-
Januar	767.8	782.1	9.	738.2		1.5	2.7	2.4	2.2	3.5	0.8	5-4	31.	-2.0	21.	4.9	5 2	5.0	5.1	94	94	G
Februar	769.0	750.0	3.	756.5	28.	1.0	3.0	2.0	1.7	3.8	9.2	67	18.	-5.8	25.	4.0	5.0	4.8	4.8	93	58	0.0
Marz	754-4		10.	738.7	3.	4.5	6.8	5.8	5.1	7.7	3.2	19.3	25.	-2.2	14.	5.6	6.0	5.8	5.8	88	81	31
April	762.0	774.6	21.	749.6	12.	6.6	8.1	6.5	6.8	8.6	4-7	14.6	27.	0.9	7.	6.2	6.3	6.2	6.2	84	77	1
Mai	764.3		25.	750.9		10.3	11.9	10.0	10.3	12.4	8.4	16.8	8.	5-4	2.	7.6	8.0	7.8	7.8	81	77	1.5
Juni	759.0	766.6	19.	747.8	10,	16.7	19.2	17.0	17.0	20.2	14.2	28 2	16. 17.	8.4	1.	11.5	12.1	11.6	11.7	81	73	1 4
Juli	760.4	767.7	11.	752.0	1.	175	198	17.6	17.8	20.8	152	27.2	15.	11.8	21.	10.9	10.9	11.4	11.1	74	65	73
August	759-3	764.9	10.	747.0	26.	15.0	17.1	15.5	15.5	17.7	13.6	21.6	30.	10.6	27.	0.0	10.2	10.1	10.0	78	70	-
September	755.0	773.9	30.	735.8	23.	13.9	16.2	14 5	14.5	16.9	12.6	21.9	10.	8.2	30.	10.2	10.2	10.3	10.2	87	74	53
Oktober	754.0	773-4	1.	741.3	18.	9.0	10.9	9.4	9.5	11.7	7-7	18.5	8.	4.1	27.	7.8	7.5	7.5	7.6	90	77	94
November	763.6	779.1	24.	743.0	15.	3.3	4.9	4.0	3.9	5.9	1.9	9.6	2.	-4.4	28.	5.3	5.6	5.4	5.4	So	86	**
Dezember	756.9	768.5	29.	736.6	6.	1.4	2.2	1.5	1.6	30	9.2	5.7	11,	-4.6	23.	4.8	4.9	4.8	4.8	94	90	93
Jahr	760 5	782.1	9. l.	732.7	3. III.	8.4	10.2	8.8	8 8	11.0	6.9	28.2	16. 17. VI	-5.2	25. II.	7-4	7-7	7.6	7.5	86	79	55

Hamburg.

 $\lambda=39^m\,54^s$ östlich von Greenwich. $\phi=53^\circ\,33'\,$ N. $II=26.0\,$ Meter über dem Meer. $h_1=2.9\,$ Meter über dem Kröf

Januar Februar Marz April Mai Juni	766.2 767.8 758.1 759.8 761.6 757.3	779.4 778.0 768.1 772.9 767.6 765.3	3. 10. 21. 26.	737.1 751.6 234.0 748.8 750.1 747-4	4. 12. 20.	0.2 0.4 4.1 5.5 10.6 16.6	1.3 2.8 7.6 8.7 13.8 20.7	0.8 1.7 5.9 7.0 11.5 18.8		2.0 3.6 8.5 9.4 14.5 21.5	C° -0.7 -0.3 2.8 3.7 7.2 13.8	19.9 15.2 21.5	31. 10. 25. 27. 11.	C° -4.9 -6.9 -2.3 0.2 3.1 8.2	10. 25. 14. 1. 2.	mm 4.5 4.8 5.4 5.9 7.0 10.5	6.5		4.6 4.5 5.6 6.1 6.8 10.5	95 87 86 87 74 75	91 80 72 71 36 58	94 80 80 81 83 60 61	-
Juli	758.7 757.6 754.7 734.2 762.2 756.8 759.2	764.4 764.7 773.2 772.7 778.8 768.5	29. 30. 1. 25. 26. 29	748.7 744.5 738.4 740.9 746 1 737.5 734.0	26. 23. 20. 3.	8.4 0.6 0.0	17.3		13.5 9.4 1.7 0.8	20.9 18.0 16.6 12.4 3.9 1.9	7·3 -0.2 -1.1	23.3 20.5 20.9 9 1 6.1	31.	9.5 9.0 6.4 2.9 -6.7 -5.8 -6.9	2. 28. 22. 23. 27. 4. 25 II.	11.3 10,3 9.7 7.6 4.4 4.3 7.1	9.6 8.3 4.8	11 2 10.1 9.7 7.8 4.7 4.8 7.2	11.3 10.1 9.7 7.9 4.6 4.4 7.2	81 96 90 90 89 93 86	65 65 72 81 81 90 74	\$2 \$3 \$3 \$5 \$1 \$1	

Wustrow.

t.

1896. ; Meter über dem Erdboden. Schwere-Korrektion für den Luftdruck von 760 mm == +0 63 mm. Bewölkung. Niederschlag. Zahl der Tage mit: Zahl der Beobachtungen mit: Maxi-• * • ^ \triangle 8# NE E SE S SW W NW _ r 7.4 23 11 2.5 11.5 4.5 2 275 7 11.5 8 19 7 4.5 24.5 11.4 61.5 33-5 36.1 80.6 7.2 7.6 7.6 81 12. 17 7 6 14 5 9.7 3 10.5 15 14 9.5 8 8.5 5 1.5 6 7 5 3 5.8 5.6 15.0 27. 0 6 24.5 21 3 9 4 4 15 23.5 7.0 7.0 6.6 6.4 117.9 35.5 12 11 4.5 6.5 3.5 13 14 20 11.5 10.5 28 7.4 6.2 7.0 78.3 106.5 26. 16 13 4.5 24 15.5 5.6 5.8 7.1 7.6 aber 9. 19 ber 7.4 7.1 8.3 45-3 30-3 47-5 10.6 o 4.5 7.5 28 21.5 4.5 3.5 14 14 14.5 13.5 10.5 14 0 7.2 8,0 10 8.5 17.5 14 4 11 ber 12 5 0 5 7.0 6.8 7.0 656.3 28.VII. 16 18 37 69.5 115.5 86 110.5 106 177 233 67

Swinemunde.

.5 Meter über dem Erdboden. Schwere-Korrektion für den Luftdrack von 760 mm = +0.60 mm.

141

35.5

riar	8.6 8.1 7.8 8.2 5.8 3.4	7-4 7-2 5-2	7.0	8 1 7:0 7-4 7-3 5 3 4.0	mm 13.4 11.4 59.3 19.2 13.1 41.8	4.0 3.8 5.7 3.6 5.3 17 9	15. 12. 28. 7- 20. 18.	11 7 20 12 9	8 4 7 2 0	1 0 2 5 0	0 0 0 0 2	4 2 4 1 1 2	1 1 0 2 9	19 12 17 15 7	5 2 (2) 12 0 3 0	8 6.5 10.5 14.5 26	1.5 5 9 14-5 25 13 5	1.5 13 3 4 3 2.5	3 8.5 13 4 0.5 18.5	14 0.5 21 12 3-5 6.5	25 14.5 15.5 15 4 6	20.5 27 9.5 13.5 16 12.5	18.5 11 10.5 9.5 15 12.5	1 1 3 0 0
mber ber mber mber	6.0 6.1 6.9 6.9 7.0 8.4	5.9 5.9 7.1 6.2	5 4 5.5 5.2 6.3 5.9 7 5	5.7 5.8 6.0 6.8 6.4 7.9	48.6 116.5 90.0 68.0 30.9 47.1	12,1 22,2 23.3 13.9 9.8 10.7	4- 3- 1. 20. 1. 27-	11 15 15 17 11 16	0 0 0 1	0 0 0 1 0	2 4 1 0 0	0 1 1 0 2 6	4 2 3 3 4 2	7 6 8 12 12 21	0 2 2 5 1	17.5 6.5 1.5 0.5 7.5 4.5	19 22 10.5 9.5 3.5 9.5	3-5 5 12 7 6.5 io.5	3 5 5-5 17-5 17-5 18-5 18-5	31.5	22 5	11 18 7 5 15-5 6-5	22.5 10.5 1.5 0.5 9 3.5	2 1 2 2 6
	6.9	6.5	6.0	6.5	559-3	23.3	ı. IX.	153	35	9	15	24	32	138	32 (2	121.5	142.5	71.5	128.5	143	183.5	162	124.5	21

Borkum.

2.0 Meter über dem Erdboden Schwere Korrektion für den Luftdruck von 760 mm = +0.58 mm.

uar	7.8 6.6 7.6 6.8 5.5 5.3	7.8 5.1 6.8 6.3 5.8 5.8	7-7 5-6 4-9 7-7 4-4 5-0	7.8 5.7 6.4 7.0 5.2 5.4	37.0 17.4 78.1 33.0 11.6 57-4	8.0 5.2 19.1 9.0 4.7 14.0	24. 12. 8. 12. 18. 21.	10 5 14 10 6	2 0 4 0 0	0 0 0 0	0 0 0 0 1 3	10 6 4 3 1	0 4 2 1 8 6	14 8 10 12 7 6	4 6 0 (1 0 (1 0 (1	29	5 3.5	0	3-5 6.5 8-5 1 0	8 2 11 0.5 5-5	25 18.5 23 18 2 6.5	16 19.5 9.5	7	5 1 4 5 2 7	
	5.4	4.8	4.5	4.9	49.6	25.2	26.	8	0	0	2	0	5	- 4	1	16	5	15	2	1.5	6	24.5	16	7	
ust	7.5	7-4	7.7	7.6	1116	40.4	26.	17	0	0	6	0	2	16	0	10.	5 2	12	2	2.5		21	25	5	
æmber	7.1	7.1	6.4	6.9	111.6	20.9	22.	20	0	0	3	0	1	12	1	0	9	15	6	9.5	18	23.5	3	6	
ber	7.4	6.5	5.0	6.3	74.4	14.7	29.	22	0	2	0	3	1	10	3 (1	1 1	6.5		3	23	27	7-5	1.5	13	
ember _	5.9	5.9	4.9	5.6	31.7	12.4	7.	12	0	2	0	0	7	1.1	0	4	5 195	11.5		10	9.5	10.5	7.5	8	
ember	8.5	7-4	9.3	8.4	37-3	8.2	21.	13	3	0	0	. 8	0	19	0	2	12.5	13	21	11.5	26	2	3	2	
	6,8	6.4	6,1	6.4	650.7	40.4	26, VIII.	148	9	6	15	35	37	129	19 (4	90	90	124	64	86	192.5	199	1875	65	

Hamburg.

r	8.8	8.8	8.9	8.8	29.3	5.8	15.	18	8	3	0	19	-1	25		6.5	1	2	9	4	23.5	24.5	16.5	
18F	7.1	5.9	5.2	6.1	20.5	7.5	14.	9	3	1 8	0	9	6	14	2 (1)	4-5	2.5	20.5	6	0	11.5	28.5	11.5	
	7.5	7-5	7.0	7.3	68.2	11.6	27.	20	8	1(1)	3	5	2	16	7	8.5	4	5.5	15	7.5	16	17	14.5	
	8.1	8.2	7.7	8.0	77.0	12.8	29.	21	1	5	2	8	0	18	2 (1		3.5	0	1.5	3-5	12	23.5	33.5	
	6.3	6.6	4.5	5.8	13.8	3.0	23. 27.	7	0	3	0	2	6	8	0	18.5	10.5	5.5	1.5	1.5	6	11	37.5	
	5.9	5.9	5.8	5-9	105.5	24.1	21,	16	0	0	4	-1	6	7	0	6.5	3-5	12	14-5	5.5	9	17	20	
	6.1	68	5-4	6.1	101.0	23.3	3-	13	0	0	5	0	2	9	0 (1)	11	3	8.5	9.5	3	15	19	16	
st .	6.9	7.8	7.0	7.3	81.4	17.7	13.	13	0	0	2	4	0	11	2	6.5	6	6	8	2.5	17	21.5	21.5	
mber	7.3	6.9	7.6	7-3	118.6	33.7	5.	22	0	1	2	6	2	13	3	1	5	22.5	12	7	23.5	13.5	1.5	
er	7.6	8,0	7.2	7.6	47.1	7.3	19.	16	0	1	0	14	0	13	3	1	4	10	20	20.5	27	5-5	1	
nber	6.4		6,0	6.3	31.2	7.8	1.	12	2	1	- 1	13	3	9	0	11.5	8.5	17.5		05	9.5	17	9-5	1
nber	9.7	7.9	7.5	8.4	35 7	4.9	21.	15	7	0	0	18	1	19	0	2	5.5	18.5	25	10.5	16.5	8.5	2.5	
	7-3	7.2	6.6	7.1	729.3	33-7	5. IX.	187	29	14(1)	19	99	29	162	20 (3)	88	57	128.5	133	66	186.5	206.5	185.5	4

Decaches Netsorol. Jahrbuch für 1/96. (Seewarte.)

1896.

Wilhelmshaven.

 $\lambda = 0^{h} 32^{m} 35^{s}$ östlich von Greenwich. $\phi = 53^{o} 32^{s} N$. H = 8.5 Meter über dem Meer $h_{i} = 5.0$ Meter über dem Erdboder.

		Ba	romete	er.					Lu	ft-T	empe	ratui	r.			3	Ab	solut itigk		F	Rel	
Monat.	Mittel.	Maxi-	Datom.	Mini- mem.	Datum.	S*	2 P	8"	Tageo- Mittel (sgl. Einitg)	Mintl. Man.	Mietl. Min.	Maxi-	Datum.	Mint- mum.	Datum.	84	2 P	8"	Minel.	84	2"	87
	mm	782 2		10.01		00	Co.	C.	Co	C+	Co	Co.		Co		nn	mm	mm	om	Prot.	Proz.	
Januar	768.2			737.8		0.8	2.4		1.4	3.8	-0.1	9.1	31.	-4.2	9, 10,	46	5.0	4.8	4.8	95	91	93
Februar März	769.5	780.2		755-3	28.	0,4	3.3	1.6	1.4	4-7	-04	8.7	12.	- 6.1	25.	4.3	4.7	4.7	4.0	89	78	88
	754.8	769 8		734.2		3.9	7.5	5.2	5.0	8.9		19.8	23.	-2.2	14.	5-5	5.9	5.8	5.8	89	76	87
April	762 0	774-4		750.4		6.0	8.4	6.1	6.4	9.5	3-5		27.	0.2	1	6.1	6.6	6.4	6.4	8.8	79	89
Mai	764.0		25. 26.			10.7	12.2	9.9	10.3	13.7	7.0		27	2.0	1.	7.6	77	7.7	7.7	79	73	84
Juni	759.1	767.1	19.	748 4	9.	16.5	19.1	166	16.8	21.0	12.5	20.8	3-	7.4	1.	11.0	11.6	11.6	11.6	82	5.2	92
Juli	760.6	767.5	11.	751.7	4.	17.0	19.5	16.6	17.0	21.2	13.1	27.8	10.	8.6	12.	12.2	12.5	12.2	12.3	84	74	86
August	759-5	765.6		745.8		14.7	17.0	14.2	14.7	15.3	11.5	21.5	31.	7.7	28.	108	10.7	10.5	10.8	87	74	So
September .	755-7	774 7		737-3		12.6		12.0		17.5	10.0		2.	5.8	30.		10.6			93	78	92
Oktober	754-9	774 1	1.	742.1		7.9	10.7	8.3	8.5	12 2	6.5	20 4	8, 3	1.8	23.	7.7	8.3	7.5	7.9	94	84	93
November	764.1	780.2	24.	745.3	15.	1.3	3.4	1.9	1.0	48	0.1	9.3	11.	-4.9	25.	4.7	4.9	4.8	4.8	91	83	50
Dezember	757.8	769.7	29.	737.8		0.3	1.5	0.6	0.6	2.7	-0.7		31.	-5.0	19.	4.5		4.5	4.6	95	91	.93
Jahr	760.8	782.2	9. 1.	734.2	4. III.	7.7	10.1	8.0	8.1	11.5	5.5	27.8	117 or	-6.1	25. 11.	7.5	7.5	7.6	7.6	80	79	So

Rügenwaldermünde.

 $\lambda = 1^{h} 5^{m} 12^{h}$ ostlich von Greenwich. $\phi = 54^{h} 26^{h}$ N. H = 1.0 Meter über dem Meer. $h_{ij} = 1.8$ Meter über dem Erdbodes

	ED E0	8040		10.00		Co	C+	Co	Co.	100	Co	Co		Co		9.0	TH CH	80.734	80.48	Pros.	Pros.	Pres
anuar	765.9			740.5	16.	-0.7	0.1	-0.3	-0.4	0.8	-1.0	3.8 3	0. 31.	-13.7	2.	4.1	4.2	4.2	4.2	02	80	91
ebruar	768.0			744-3	29.	-0.7	0.7	-0.1	-0.2	1.5	- 1.7	6.6	12.	-81	24.	4.1	4.1	4.1	4.1	90	83	89
	754.0	768.8	10.	739.8	7.	3.0	5.2	36	3.6	6.2	1.5	16.7	26.	-32	16.	5.3	5.5	5.4	5.4	10	81	89
pril	760,5	774-3	21	748.1	12.	3.7	5.7	3.8	4.1			12.5 2		-1.2	2. 6	5.5	5.6	5-4	5.5	91	82	89
	761.5			750.0				8.7				24.0		1.6	11.	7.0	7.1	6.9	7.0	85	77	82
uui	759.0	766.0	15.	752.6	10.	16.8	19.4	17.2	16.8	20.9	12.2	29.5	17.	6.5	1.	109	10.5	11.1	10.9	77	63	76
ali	759.5	765.2	28.	751.1	5.	17.5	198	18.0	176	20.6	14.3	26.8	27.	9.4	2.	12 4	12.5	12.8	12.6	81	73	81
ugust	758.7	768.4		749.0				16.0				25.5		7.8					11.0		69	81
ptember	757-9	775.0	30.	742.3	24.	11.6	15.6	12.5				25.5		3.4	30.	0.2	0.5	9.5	0.5	90	7.4	85
ktober	758.1	773.9	1.	738.1	20,	8.7	12.3	10,0				20.4		1.0	25.	7.8	8.7	5.3	5.2	01	81	00
ovember	763.4	782 8	25.	743-4				17	1.7			10.8		-8.3	27.	4.7	4.7	4.7	4.7	90	82	88
ezember	760.3	772.4	21.	742.5	7.	-19	-0.7	-1.3	-1.4	0.3	-2.7	3-3	1.	-11.6	4-	3.9	4.0	4.0		94	90	93
ahr	760.6	782.8	25. XI.	738.1	20. X.	6.9	9.1	7.5	7.4	10.0	5,0	20,5 1	7. VI.	-13.7	2. 1.	7.1	7.3	7.3	7.3	Sq	79	87

Wilhelmshaven.

hr = 2.0 Meter über dem Erdboden. Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

	F	3ewő	lkur	ıg.	Nie	dersch	ilag.		Z	ahl	der '	Tage	mit	:		Zah	al de	r Be	obach	tung	en m	it:
Monat.	84	2 P	8.9	Mittel.	Summe.	Maxi- mam.	Datum.	● * ▲ △	*	\triangle	T F4	-	het- ter.	trûbe.	 N	NE	Е	SE	S	sw	w	Za
Januar	8.4	8.5	8.2	8.4	mm 31.0	mm 4.6	15. 16.	20	8	2	0	21		19	5	3	3	6	10.5	29.5	24	4
Februar	7.9	61	6.8	6.9	18.4	6.3	14.	9	3	- 1	0	1.1	3	13	3.5	6	13.5	11	2.5	26	16	6.5
Mars	7-7	7.5	6.7	7-3	84.7	13.7	8.	23	6	4	2	- 1	Ö	12	10.5	6	4	12	18.5	19	11.5	45
April	7.9	7.9	8.2	8.0	42.2	9.1	27.	15	3	7	2	7	2	18	19.5	5.5	1	0	2.5	12.5		26
Mai	6.5	3.2	5.5	5.8	10.0	2.8	18.	- 8	0	1	1	i	5	10	35.5	11.5	0.5	2	0	4	8	26.5
Juni	6.0	5-4	6.3	5.9	113.1	39.1	5.	13	0	1	7	1	5	9	13	9.5	6	9	6	9.5	10	25
Juli	6.8	5.8	6.0	6.2	01.4	21.5	3-	16	0	0		2	2	11	20	4	8.5	11.5	3.5	9	12.5	21
August	7.2	7.8	7.7	7.6	92.7	22.0	26.	20	0	0	1 6	2	1	16	11.5	5-5	6.5			11	24	10.5
September	7-3	7.3	7.5	7-4	86.1	19.9	23	21	0	1	3	4	1	13	2	6	15.5			24.5		1
Oktober.	7.7	7.1	6.6	7.1	60,2	11.4	2 S.	21	0	1	1	- 6	2	17	0.5	10.5	2	0	36.5	22	4.5	1
November	5.9	5.9	4.7	3.5	36.8	11.8	3-	13	2	i i	0	8	6	0	8.5	20	11	13.5	7	14.5	7	1.5
Desember	8.8	8.5	8.3	8.5	265	6.4	21.	18	8	1	0	13	0	21	1	9.5	8	24	23	20.5	3.5	2.5
Jahr	7.3	69	6.9	7.0	693.7	39.1	5. VI.	200	30	20	26	76	28	164	130.5	97	82.5	116	130.5	202	154.5	141

Rügenwaldermünde.

hr = 1.8 Meter über dem Erdboden. Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm.

Januar Februar Marz April Mai Juni Juli August	8.6 7.8 7.5 7.2 6.2 3.3 4.8 5.4	8.7 6.8 7.2 6.7 5.0 8.4 5.2 4.4	7.8 6.7 6.9 6.5 4.9 8.8 4.5 5.9	8.4 7.1 7.2 6.8 5.4 3.4 4.8 5.2	9.9 26.3 67.3 31.8 16.0 29.8	2.9 9.2 19.1 8.0 4.8 14.4 21.6 49.5	8, 9, 28, 18, 21, 29,	9 8 17 13 10 7	14 6 8 2 0 0	0 0 0	0 0 1 0 1 4	5 9 6 7 8 5	2 3 2 2 5 9	24 16 18 14 6 1	3 1 2 0 2 0	4.5 7.5 8.5 9.5 11.5 9	5.5 5.5 12 16 32 16.5 18.5	7.5	1.5 13 2.5	7.5 0.5 6	18.5 18 10.5	8.5	7
September Oktober November Dezember Jahr	6.4 6.8 7-3 8.3 6.6	6.2 6.4 7.4 7.8 6.3	4.8 5.8 6.8 7.7	5.8 6.3 7.2 7.9 6.3	69 2 73.8 58.6 43.0 664.5	15.7 20.5 17.1 9.2 49.5	24. 11. 3. 8.	15 14 16 14	0 7 9 46	0 1 8 1	0 0 0	1 2 4 6	3 4 2 49	6 10 15 21	6 0	4 2 8 2.5	4 4 6.5 4	9.5	16 21.5 18.5 20.5	10.5 27	19.5 22 15 17	8 1.5 7 3-5	5 35 3 4

^{*)} S. Berichligunge

Fünftägige Wärmemittel 1896.*)

1896.	Memel.	Keitum.	Neufahr- wasser.	Kiel.	Wustrew.	Swine- mûnde.	Borkum.	Hamburg.	Rügen- walder- münde.	Withelms- haven.	1896,
	Co.	C.	C.	Co	C.	Co.	C.	C.	Co	C.	
n. 1 - 5.	-4.8	0.9	4.2	-0.3	0.2	-1.3	1.5	1.0	-3.3	1.1	Jan. 1 5.
6 - 10.	-1.5	0.9	-1.1	-0.5	-0.5 0.6	-1.3	1.5	- 1.1	0.0	0.2	6,-10.
1115.	-1.2		-0.2	0.3		0.4	2.5	0.9	0.3	1.6	1115.
16 -20.	-0.5	2.0	0.2	1.0	1.2	0.6	3.0	1.6	0.6	2.9	16 20.
2125.	0.2	1.7	-1.1	0.2	0.6	0.1	1.4	0.5	-0.6	0.5	2125.
2630.	-2.2	1.6	-0.9	0.0	0.0	-0.4	2.1	0.3	-0.5	0.6	26,-30.
2630. 31Febr. 4.	0.3	2.7	1.8	2.0	1.8	2.3	2.5	2 2	1.2	2.1	2630. 31Febr.
	-						1				
br. 5 9.	2.4 0.6	3.8	3.7	3.5	3.1	3.8	3.3	3.8	1.6	3.9	Febr. 5 9.
1514.	-2.2	3.2	-1.1	-0.9	0.0	3.2	0.8	3.8	-0.1	3.6	1514.
2024.		-1.6						-2.2		-0.2	2024.
25Mārz 1.	-7.5 -3.2	-0.1	-3.9 -2.4	0.5	0.8	-3.2 -2.1	-1.5 0.4	-0.1	-3.9 -2.2	0.1	25Marz
										1	
ärz 2 6.	1.4	2.5	2.1	2.6	2.9	3.7	3.6	3-4	3.0	3.5	März 2 6.
7 -11.	-0.2	2.3	0.9	2.1	2.3	1.7	4.0	2.9	1.2		711.
1216.	-2.1	0.4	-1.2	-0.2	0.0	6.6	2.2	1.1	-0.6	1.6	12,-16,
1721.	2.5	4.6	5.6	6.2	5.5		6.3	7.7	5.7	6.8	1721.
2226.	3.0	7.7	6.7	9.3	5.5 8.5	8.9	9.0	11.8	7.5	9.4	2226.
2731.	4.2	2.9	4.6	3.2	3.4	4.2	4.3	3.7	7.5 3.6	3.5	2731.
			- 0								Amell a .
pril 1 5. 6 - 10.	0.7 2.4	3.5	0.8 3.4	7.0	2.3 5.1	2.3 6.0	4.1 7.0	3.4 7.8	0.9	3-4	April 1 5.
		5.9		7.0			7.0	7.8	3.0	7.3	
1115.	4.7	4.6	4-4	4.0	4.5	5-3	5.6	4.6	3.7	4.7	1115. 1620.
	3.7	5.6	3.2	5.1	5.1	4.7 5.8	6.3	5.8	3.6	5.8	1020.
2125.	3.7 6.9	5.4	5.0	5.8	5.7 8.6	5.8	6.9	6.5	4-4		2125.
2630.	0.9	7.2	8.9	0.2	8.0	9.7	9.2	9-4	7-3	9.1	2630.
Iai 1 5.	11.0	8.3	6.6	8.1	8.0	7.5	8.2	8.8	6.0	8.0	Mai 1 - 5.
610.	9.1	11.7	6.5	11.8	10.4	7·5 8.8	10.2	12.0	6.4	11.9	610.
1115.	6.4	10.0	8.2	11.2	10.5	11.4		12.0		10.8	1115.
1620.	7.2	9.0	8.6	9.2	9.9	10.4	9.6	10.0	7.8 8.8	9.0	1620
2125.	12.8	10.1	10.1		11.2	11.6	10.0	10.2	10.2	9.8	2125.
		12.1		9.7	12.0		12.0	12.1		12.0	
26 30. 31 Juni 4.	13.7	16.8	12.7	16.1	17.2	18.1	16.3	18.0	11.4	16.2	2630. 31Juni 4
31Juni 4.	10.1	10.0	10.7		7		10.3	10.0	10.2	10.4	
luni 5 9.	22.5	17.0	20.5	16.7	18.3	18.8	16.9	18.1	19.1	17.2	Juni 5 9.
1014.	20.7	17.8	18.6	18.6	18.0	18.8	17.9	19.8	16.1	17.6	1014.
1519.	20.6	20.1	21.2	20.3	20.1	21.1	20.2	21.2	19.6	20.1	1519.
2024.	15.6	14.0	16.2	14.7	14.9	15.5	15.4	15.0		14.8	2024.
2529.	15.3	13.5	16.4	13.9	15.5	16.0	13.9	13.8	14.5	13.3	2529.
30Juli 4	16.3	12.7	14.9	12.7	15.5	13.3	13.6	12.7	13.9	12.5	30Juli 4.
					1		1				
Juli 5 9.	17.0	17.4	17.5	16.7	16.5	16.8	17.9	17-7	16.1	17.2	Juli 5 - 9
1014.	17.8	16.5	18.0	18.8	17.0	17.6	17.2	17.9	17.3	16.6	10.~14.
1519.	21.0	19.7	20.0		19.6	20.2	19.1	19.4	19.3	18.4	1519
20,-24.	21.0	18.3	20.7	18.1	18.9	19.7	1.01	19.0	19.0	18.3	20,-24.
25 - 29.	22.1	17.3	21.4	16.5	17.6	18.8	17.9	17.3	19.3	17.0	2529.
30Aug. 3.	23.5	17.3	22.4	16.6	17.6	19.4	16.4	17.3	19.5	15.9	30Aug. 3
					1						
Aug. 4 8.	16.5	15.4 16.2	16.6	14.5	15.7	15.8	16.7	15.3	15.9	15.0	Aug. 4 8.
913. 1418,	15.8		16.5	15.4	15.9	15.9		15.7	15.3	15.4	913.
1410.	14.9	14.3	14.6	13.6	14.6	15.0	14.7	14.1	14.5	13.7	1418.
1923.	15.0	14.2	16.0	13.6	15.0	15.4	14.9	14.3	15.7	13.8	1923. 2428.
2428.	16.0	13.8	14-4	12.8	14.1	14.2	14.1	13.5 16.3	14.4	13.3	
29Sept. 2.	17.3	16.2	17.5	15.5	16.2	17.1	16.4	16.3	16.7	15.5	29.—Sept.
Sant s = s	14.0	13.9	14.6	13.1	13.7	13.5	15.2	14.3	13.6	14-4	Sept 2 - 7
Sept. 3 7. 812.	10.8	14.0	12.6	13.2	12.2	13.2		14.1	11.4	14.2	Sept. 3 7. 812.
13-17.	13.4	14.8	13.1	13.7	13.8	13.7	15.3 15.6	15.0	13.2	14.5	13,-17.
1822.	12.6	12.1	11.8	10.4	11.5	12.0	12.0	11.6	11.7	10.7	1822.
23 -27.	10.9	12.0	9.8	10.6	10.9	10.8	12.6	10.6	9.7	10.8	23 27.
28Okt. 2.	10.6	9.8	10.8	9.2	10.3	10.3	11.1	10.0	9.3	9.7	28Okt. 2
						_					
Okt. 3 7. 812.	11.8	11.0	11.2	9.5	10.2	11.1	11.6	10.8	11.0	10.2	Okt. 3 - 7. 812.
	13.3 8.0	11.8	11.9	11.3	11.8	12.3	11.5	12.5	12.7	11.1	
1317.		10.8	10.6	10.4	11.1	11.9	11.4	11.8	11.0	10.5	1317.
1822.	9.3	7.0	7-3	6.0	7.7	8.5	7.0	6.8	8.3	5.7	1822.
2327. 28Nov. 1.	6.7	7.1	5·3 7·6	4.8	5.7	6.5	6.5	5.6	5.6	5.1	23. · 27. 28. – Nov. 1
28Nov. 1.	8.3	6,0	7.6	5.2	6.3	7.1	6.0	5-7	7.0	4.7	28 - Nov. 1
Nov. 2 - 6.				2.2				2.8	4.9	2.7	Nov. 2 6.
711.	5-7 4.8	5.2 6.0	4.2 3.6	3.6	4-3	3.5 3.6	5.3 5.6	2.8	4.9	3.4	711.
12 - 16.			-1.9	1.2	5.3	0.7	4.3	1.5	- 0.1	2.7	1216.
	-4.3	2.3		1.0	0.6	-0.6	4.3	0.8		0.9	1721.
1721.	-1.5	2.6	-0.7				4.4		-1.9	-0.6	22 - 26.
2226. 27Dez. 1.	-1.8 -5.4	1.9	-0.8 -0.9	-0.4	0.5	-0.4	0.6	0.7	- 0.5 0.3	0.0	27.—Dez. 1
27Dez. 1.	-5-4	1.4	-0.9	-0.4	0.5	-0.2	1.3	-1.2	0.3	0.0	
Dez. 2 6.	-12.4	-2.2	-12.9	-3.0	-4.2	-4.2	0.8	-2.2	-7.0	-1.0	Dez. 2 6.
711.	1.2	1.0	1.8	1.1	1.6	1.6	3-3	2.4	1.7	2.6	7,-11.
1216.	-0.5	0.2	-0.7	-0.2	0.4	-0.2	2.0	0.7	-0.2	0.9	1216.
1721.	-5.5	-0.7	-4.2	-1.4	-1.4	-2.7	-0.1	-1.3	-3.1	-1.3	1721.
22 - 26.	-2.7	0.5	-1.2	-0.9	-0.6	-0.9		-0.5	-1.3	-0.7	2226.
	2.0	2.5	-0.8	0.9	1.1	-0.3	-0.5 2.8	1.5	-0.5	1.9	2731.
2731.											

	1506 I-XII	M 18 19 31 36	1896 Pezhr.	Herbst	Sept. Oktor. Nov.	Sommer	Juni Juli Aug	Frühling.	Marz April Mai	Wister	1895 Ibez. 1896 Jan Febr.	Zeitraum
0	#	168	23	131	8 55 58	1119	2 5 5	106	62 18 26	112	51 51	Brüsterort
	18	398	ين 10	155	47 28	19	45 47	79	26 26	*	3 5 5	Pillau
	392	393	33	125	38 30	129	35 33 10	8	27 72	2	2 ~ =	Hela
	345	357	21	103	34 33 6	121	8 48 7	2	26 17 28	20	33 12	Rixhöft
	£	561	32	167	57 55	200	25 58	115	2 2 2	79	13	Leba
	#	#	36	156	8 8 8	171	70	2	6 4 4	67	39	Stolpmünde
	65	8	\$	202	59 74 69	269	# 30 9:	115	67 32	77	# 5 4	Rügenwalderm.
	597	593	å	189	S2 72 65	214	75 76	110	26 28	8	41 27	Colbergermunde
	522	520	2	157	38 48	146	2 30 35	127	36 36	8	62 11	Greifswalder Oie
	429	420	So	153	35 55 25	5	5 ± 2	86	22 2 43	62	1 0 ±	Thiessow
	509	488	52	182	₩ 8 %	28	39 64 25	125	5 2 5	5	31 9	Arkona
	542	515	73	191	38 88	146	42 42	105	50 18	73	3 4 6	Wittower Posth.
	662	2	52	191	107 35	280	63 63	120	41 60	2	= - ±	Darsserort
	557	561	İ	143	39	262	73 132 57	91	18	2	9 8 8	Warnemunde
	654	866	71	52	36	217	83 73	202	27 5 92	122	83 22	Wismar
	\$	2	40	175	57 15	138	58 46 34	105	56 27	76	57	Marienleuchte
	916	636	\$	166	1 58 2	239	9 93 S2	136	75 52 9	95	63 16	Travemunde
	643	677	5	209	58 20	186	79 8 47	138	12 46	Ŧ	85 22 37	Friedrichsort
	720	724	67	266	10 89 167	172	70 62	187	85 83	99	71 13	Schleimunde
	90	492	50	4	70	=	118	=	2 1 2	11	9 20 42	Aarösund
	817	819	61	351	- i 233	199	8 2 3	139	43	130	63 36	Flensburg
	699	745	26	187	38 12	254	96 96	167	29 89	137	72 35	Glückstadt
	490	472	69	173	50 13	102	39	2	12 22 47	116	51 28	Tönning
	769	775	36	217	137 57 23	280	2 8 8	151	17 44 98	127	23 58 22	Cuxhaven
	624	665	Į.	188	113 46 29	236	80 72	133	: 4 S	108	33	Geestemünde
	785	813	400	196	119 57 20	314	5 2 5	63	102 41 20	140	76 46	Neuwerk
	740	754	\$	272	1139	12	88 79 88	Ŧ	1 to 92	124	2 38 62	Helgoland
	868	691	50	198	4 55 02	23	63 67	151	87 48	<u>₹</u>	46	Brake
	693	11	26	2	37 66	297	91	138	1 42	93	31 44	Wilhelmshaven
	870	897	62	202	88 11	345	37 111 197	190	135 47 8	160	33	Wangerooge
	546	525	46	142	2 53 64	215	2 73	E	29	58	25 20	Karolinensiel
	593	609	30	168	75 58 35	208	70 48	132	75 36	101	46 36	Nesserland
	1	1	ŧ	268	380 28	304	73 93 138	1	5 to 1	8	- 2 8	Norderney

II.

Stündliche Aufzeichnungen der autographischen Apparate für Luftdruck,
Temperatur, Windrichtung und Windgeschwindigkeit an Normal-Beobachtungsstationen
der Deutschen Seewarte.

Jahrgang 1896.

Januar	1000

Luftdruck (in Millimetern).

Datum	14	24	3°	4"	5"	6ª	7"	84	94	104	114	Wittag	1 9	2 9	3°	4 ^p	5"	68	7"	8"	9.8	10	117
1.	762.8	763.9	764.4	764.9	765.4	765.7	766.3	767,2	767.5	767.9	768.1	768.2	768.0	768.1	768.3	768.4	768.3	768.2	768.2	768.2	768.0	767.8	767.5
2.	66.8	66.6	66.4	66.0	65.7	65.5	65.5	65.6	65.7	65.6	65.2	64.8	64.3	64.1	63.9	63.5	63.4	63.0	63.0	62.7	62.3	61.0	61.0
3.												62.2	62.2	62.4	62.6	62.5	63.2	63.4	63.8	64.1	64.6	64.8	65.0
4-							66.8															70.0	
5.	70.4	70.0	70.0	70.9	71.0	71.3	71.6	71.9	72.1	72.5	72.9	73.0	73.1	73-3	73.0	74.0	74.2	74-4	74-7	75.0	75.0	75.0	75.0
6.	75.1	75.2	75-4	75-4	75-5	75-3	75-3	75.4	76.1	76.0	76.2	76.1										76.3	
7-	76.3	76.4	76.4	76.1	75.8	75.8	75.9	75.9	75.9	75.9	75.7	75.4	75.4	74-9	74.7	74-4	74.6	74.6	74-5	74.3	73.8	73.6	73.0
8.							68.3															70.8	
9.							75.5															79.4	
10.	70.2	75.3	77.9	77.5	77.4	70.7	76.4	70.1	76.0	75.9	75.0	75.1	74.9	74-7	74.0	74.9	75.1	75.1	75-4	75.7	70.1	76.0	70.0
11.	75.6	75.2	74.9	74.5	73.9	73-3	73.0	72.7	72.2	72.0	71.6	71.1										67.3	
12.												62.2										58.4	
13.												50.4		49.8	49.7	49.6	49.4	49.2	49.3	49.2	49.2	49.2	40.2
14.												45.8										48.5	
15.	49.3	49.0	49.9	50.0	50.1	50.3	50.4	50.0	50.4	50.3	50.1	49.0	47.7	40.4	44.7	42.4	40.0	35.9	37-7	30.9	30.0	36.3	30.,
16	39.2	40.2	41.0	42.0	42.6	43.0	43.7	44.5	45.2	45.5	45.5	45.6	46.2	46.2	46.6	47.0	47.4	48.2	49.1	49.7	50.0	50.2	50.3
17.												57.7										59.4	
18.												63.0										65.5	
19.												66.9										65.1	
20.	68.9	69.0	69.1	69.3	09.6	09.7	70.3	70.7	71.1	71.4	71.8	71.7	71.7	71.9	72.2	72.5	72.9	73.0	73.3	73.5	73.8	74.1	74.3
21.	73.9	74.0	73.8	73.8	73.5	73.3	73.1	73.0	73.0	72.8	72.7	72.3	72.1	71.5	70.0	70.1	70.1	69.9	69.7	69.4	60.0	68.5	68.2
22.	67.1	66.8	66.3	65.7	65.1	64.5	64.0	63.7	63.5	63.4	63.3	62.4	61.6									61.4	
23.												64.8										67.7	
24.												66.6										63.2	
25	62.9	62.5	62.5	62.2	61.7	61.6	01.6	01.4	61.0	01.0	01.0	61.4	61.3	01.0	61.0	01.2	01.2	61.2	01.3	61.4	61.5	61.5	61.0
26.	61.7	61.8	61.8	61.0	62.4	62.7	62.8	63.4	64.1	64.0	65.2	65.7	66.2	66.5	67.1	67.8	68.2	68.7	69.2	70.1	70.6	71.4	71.7
27.																						73.6	
28.	72.7	72.4	72.1	71.7	71.2	71.2	71.1	71.2	71.4	71.4	71.2	70.9	70.8									71.6	
29.	72.4	72.6	72.9	73.2	73-7	74.2	74-7	75.4	75.8	76.1	76.7	76.7	76.6									78.2	
30.	78.0	77.7	77.2	77.1	76.8	76.7	76.5	76.6	76.2	76.2	76.2	76.1	75.6	75-4	75.2	75.2	75.1	75.0	74.9	75.0	74.8	74.6	74.5
31.	74-4	74-1	73.8	73.8	73.8	73.8	73.9	74.1	74.3	74.5	74-4	74-4	74.0	73.8	73.4	73.0	72.8	72.8	72.9	73.1	73.0	72.7	72.4
fittel	165 00	765.05	766 01	765 97	765 99	765 91	765 99	765 16	766 37	765 46	T66 49	766 39	766.14	766 03	765 99	765 96	166.03	766 06	766 19	766 20	766 35	766.35	766 %
4.0001	.00.00		100.01									100.02	1	.00.03		101.90		.00.00	100.10		104.80	100,00	. 40. 00

Fe	bru	ıar	189	96.				I	uf	dr	uck	(in	Mill	imet	ern)						В	am	burg
1- 2. 3	72.3	72.2	72.1	72.0	71.9		71.6	71.7	71.8	71.7	71.8	71.8	71.7	71.7	71.6	71.6	71.7	71.8	71.7	71.5	71.6	71.7	772.47 72.2 78.2
4.	78.0	78.0	77.8	77.4	77.4	77.4	77-3	77.2	76.9	76.7	76.2	75.8	75.2	74.3	74.0	73.4	73.1	72.9	. 72.6	72.4	72.2	72.0	68.6
6. 7. 8.	69.7	69.6	69.4 69.2	69.4	69.4	69.6	69.8	70.3 68.9	70.6 68.8	70.6 68.8	70.7 68.7	70.6 68.5	70.5 68.1	67.5	70.2 67.0	70.2 66.8	70.2 66.8	70.2 66.6	70.2 66.1	70.2 65.7	70.2 65.6	65.5	69.7 6 69.7 6 65.0
9.						63.7							67.6	67.7	67.8	67.9	67.8	67.9	68.0	68.0	68.0	68.0	65.5 6
11. 12. 13. 14.	64.9 57.9 67.4	64.4 58.7 67.0	63.6 59.4 67.0	63.3 60.5 67.1	62.8 61.9 67.2	63.0	61.9 64.3 67.7	61.7 65.0 68.1	61.0 66.0 68.4	60.5 66.7 68.6	60.2 67.3 68.6	59.6 67.6 68.7	58.3 67.8 68.4	57.2 67.8 68.3	56.2 68.0 67.8	55.5 68.0 67.6	55.0 68.0 67.6	54.8 67.9 67.6	54.8 67.0 67.6	55.2 68.0 67.4	55.8 67.8 67.2	56.3 67.8 67.2	65.7 6 57.1 5 67.7 6 67.0 6 75.9 7
16. 17. 18. 19.	76.4 74.3 72.2 67.0	76.4 74.2 72.2 66.6	76.4 73.9 72.0 65.9	76.4 73.6 71.8 65.8	76.2 73.4 71.6 65.5	75.0 73.4 71.4 65.2	75-9 73-4 71-4 65.0	76.2 73.5 71.4 64.7	76.3 73.0 71.2 64.6	76.5 73.0 71.2 64.5	76.2 73.2 71.2 64.1	76.2 73.2 70.9 63.7	75.9 72.9 70.5 63.3	75.3 72.5 70.2 63.0	75.1 72.4 69.9 62.7	75.1 72.3 69.7 62.4	74.8 72.4 69.4 62.4	74.8 72.4 69.2 62.5	74.8 72.4 68.9 62.5	74.8 72.4 68.5 62.6	74.8 72.4 68.3 62.6	74.8 72.3 68.1 62.7	74.6 7 72.3 7 67.7 6 62.6 6 65.1 6
21. 22. 23. 24. 25.	67.4 72.6 75.3	67.3 72.8 75.4	67.0 72.8 75.2	67.2 73.0 75.2	67.3 73.1 75.3	67.7 73.6 75.6	68.0 73.9 76.0	68.7 74.3 76.5	69.2 74.8 76.8	69.2 74.8 76.8	69.4 74.7 76.8	69.5 74.6 76.8	69.4 74.4 76.5	69.3 74.2 76.0	69.4 73.9 75.8	69.6 73.8 75.5	69.6 73.8 75.4	70.2 74.3 75.3	70.5 74.6 75.2	71.0 74.7 75.2	71.5 74.8 75.2	71.9 74.9 75.1	67.2 (72.2) 75.0 ; 74.6 ; 64.9 (
26. 27. 28. 29.	58.4	57.7	56.8	56.0	55.6	55-3	55.3	61.3 55.3	61.5 55-4	61.5 55.4	55-4	55-4	61.1 55.0	61.1 54.2	53.6	60 g	60.3 53.2	60.2 52.6	60.6 52.5	52.0	51.8	59.9	61.2 6 59.7 5 51.7 5 58.3 5
littel	768.01	767.94	767.78	167.71	767.73	767.79	767.92	768,12	766.27	768.34	768.35	769.24	768.00	767.76	767.39	767,52	767.49	767.53	767.61	767.61	767.61	767.67	767.63 76

1. 757 2. 41 3- 45 4. 34 5. 36 6. 47 7- 40 8. 53 9. 50 10. 57	11.0 15.1 34.7 16.6	40.9 44.8 34.7 36.0	40.7	40.6		6ª 755.6	7*	8*	9*	104	110	Litter	.,							0.		107	117	Witter-
2. 41 3- 45 4- 34 5- 36 6- 47 7- 40 8- 53 9- 50 10- 57	11.0 15.1 34.7 16.6	40.9 44.8 34.7 36.0	40.7	40.6		755.6		1		_		-	1	2"	3"	4.5	5"	68	7"	8"	9"	10	111	saeht
3- 45 4- 34 5- 36 6- 47 7- 40 8- 53 9- 50 10- 57	15.1 34.7 16.6	44.8 34.7 36.0	44.6									750.9												
4. 34 5. 36 6. 47 7. 40 8. 53 9. 50 10. 57	34.7 16.6	34.7 36.0											38.8	37.9					43.5			34.9		
5. 36 6. 47 7. 40 8. 53 9. 50 10. 57	7.7	36.0												34.2								37.1		
7. 40 8. 53 9. 50 10. 57								37.7											44.0					
7. 40 8. 53 9. 50 10. 57		48.1	48.4	48.4	48.4	48.4	48.1	48.0	47.7	47.3	46.9	47.1	47.5	47.5	47.3	46.8	45.7	44.7	43.6	41.9	40.3	39.3	30.5	39-7
9. 50 10. 57		40.8	40.9	41.4	42.1	42.9	43.7	44.7	45.5	46.4	47-3	48.0		49.2						52.8		53.2	53.3	
10. 57 11. 67	3.6	53.6	53.7	53.8	54.0	54.1	54-4	54-4	54.8	55.0	55.0	54-7	54-4	54-3	53.8	53.2	52.7					51.0		
11. 67								52.0 62.6					55.3	55.4 66.4	55.8	50.0	56.1	56.5				57.0 67.6		
			-				01.7	02.0	03.0	04.0	05.3	05.0	00.0	00.4	00.5	00,0	67.1	07.4	67.5	07.7	67.7	67.0	07.5	07.4
				65.0				62.4					58.2			55.2				54-3		54-7		54.9
								51.6						49.7		49.6				50.4		51.9		53 4
				54.4				55.9					57.6	57.7		58.2				59.5		59.8		59.9
15. 58	8.8	58.6	58.6	58.4	58.5	58.8	58.8	58.9	59.0	59.0	59.2	59.1		58.4								56.7		55.9
16. 55	5.4	54.5	54.3	54.2	54.4	54.6	54.7	54.8	55.1	\$5.0	64.0	54-5	53.8	53.0	51.7	50.7	50.2	40.4	40.1	49.8	50.2	50.2	50.5	\$1.0
17. 51	1.7	52.3	52.6.	52.0	53.5	53.8	54.4	55.0	55.4	56.0	\$6.8	57.2	57.5	57.7	58.1	58.1	58.1	58.1				57.7		56.9
18. 56	56.4	55.9	55.4	54.8	54.6	54-3	54-3	54.2	54.2	54.1	53.9	53-5		52.9	52.7	52.2	52.0					52.4		52.4
19. 52	2.3	52.2	52.2	52.4	52.3	52.4	53.2	53.4	53-7	54.6	55.0	55.3	50.0	56.4	57.0	57-4	57.7	58.2				59.9		60.1
20, 60	00.5	60.5	60.5	60.9	61.3	61.7	62.0	62.6	62.7	62.6	62.6	62.6	62.6	62.4	62.4	62.3	62.2	62.2	62.4	62.2	61.9	62.1	61.9	61.6
								60.5					60.2	60.1	59.9	59.9	60.1	60.2				60.9		
								62.2						61.6								61.0		
								61.0						60.0								59.4		
24. 59	57.4	57.3	57.1	57.0	57.0	57.0	57.1	59.5	56.5	56.1	55.8	55.4		58.7								58.3		53.9
									, ,		00									3.				
26. 53	3.5	53.3	53.0	52.9	52.7	52.8		52.6		52.6				51.5 48.0					48.5	52.8		52.9		
								50.3					48.8	48.4	47.7	47.7	47.7	47.8	47.8	47.8	47.8	47.7	47.6	47.6
				47-5				48.0					48.2	48.2	48.1	48.0	48.0	48.1				48.4		
								50.1					52.1	52.4	52.8	53-3	53.9	54.6	55.4					
31. 57	57.6	57 - 7	57.6	57.7	57.8	58.1	58.1	58.3	58.6	58.6	58.6	58.7	58.7	58.7	58.8	58.8	58.7	58.7	58.9	59.0	59.0	59.0	59.0	58.8
Mittel ma.			259 91	*** **	710 00	752 07																		

A	pril	189	96.					I	мf	tdr	uck	(in	Mil	lime	tern).					H	am	bur	g.
													755.6	755.1	754.6	754.2	754.0	754.0	754.0	754-4	754-9	754-9	755.0	755.
2.	54-7	54.3	54.0	53.8	53-3	53.3	53.6	54.0	54.3	54.0	54.7	55.2	55.0	55.9	50.2	50.0	57.1	57.7	58.3	58.8	59.1	59.5	59.7	59.
3-	60.0	60.0	60.0	59.9	59.9	60.1	60.2	60.3	60.5	64.0	60.0	60.5							61.0					
5.	62.2	62.1	62.1	62.2	62.2	62.4	62.8	63.0	63.0	63.4	63.3	63.2	63.1						62.4					
6.							59.6						59.8	59-7	59.6	59.6	59.8	59.9	60.1	60.3	60.6	60.7	60.8	61.
7							61.3						61.9	61 7	61.5	61.3	61.2	61.1	61.2	61.4	61.7	61.8	61.9	61.
8.							61.7						61.0	60.7	60.3	60.2	60.2	60.3	60.6	61.0	61.2	61.4	61.8	61.
9.	62.2	62.0	62.2	62.5	62.0	62.0	63.2	62.0	62.8	63.0	62.6	62.4	62.1	61.7	61.6	61.2	61.0	60.8	63.6	60.7	60.6	60.3	60.0	63.
						,		- 1							- 3									
11.							57.7								50.5				48.8			49.2		
13.							49.4												53.5					
14.							55.9						\$6.0	\$6.0	55.8	55.8	55.0	56.1	56.2	56.6	\$6.6	56.7	\$6.8	56.
15.	56.9	56.9	56.8	56.8	56.8	57.2	57.7	58.0	58.4	58.6	58.9	59.1	59.3	59.5	59.6	60.0	60.3	60.8	61.4	61.9	62.3	62.7	63.1	63.
16.	63.5	63.8	64.0	64.1	64.3	64.6	64.9	65.3	65.5	65.8	65.6	65.5	65.5	65.3	65.1	65.1	65.2	65.1	65.0	65.1	65.1	65.0	64 9	64.
17.													61.4											
18.							62.8												66.2					
19.					67.6		70.4					70.9							68.1					
21.	72.6	72.6	72.6	72.6	72.6	72.7	72.7	72.8	73.0	72.0	72.6	72.2	71.9	71.5	70.0	70.5	70.2	70.0	60.8	60.7	60.5	60.4	60.2	68.
22.	68.5	68.2	67.9	67.2	66.8	66.4	66.0	65.6	65.1	64.7	64.0	63.4	62.8	62.3	61.6	60.9	60.1	59.6	59.2	48.9	58.7	58.4	58.0	57 -
23.							56.0						56.7	56.7	56.9	56.9	56.9	57.0	57.4	57-7	57-6	57-5	57-4	57 -
24.	57.6	57.8	58.3	58.9	59-4	60.0	60.6	61.3	61.7	62.1	62.4	62.5	62.5	62.6	62.6	62.6	62.8	62.8	63.0	63.2	63.2	63.1	63.0	62.
25.	62.8	62.5	62.2	61.9	61.7	61.6	61.3	61.2	61.2	61.0	61.0	60.7	60.4	60.0	59.7	59-4	59.1	58.9	58.8	58.8	58.8	58.8	58.8	58.
26.	58.8	58.8	58.7	58.7	58.7	58.8	58.8	59.0	59.2	59.2	59.0	59.0							58.6					
27.	58.9	58.8	58.8	58.8	58.6	58.8	58.9	59.2	59.2	59.2	58.9	58.6	58.4						55.1					
28.							53.6												53.6					
29.							50.4												50.4					
		1	-				1	-		-			1											
Mittel	159.78	759.69	159.60	159.53	759.50	759.60	759.71	759.83	759.89	759.94	759.86	759.78	759.74	739.56	759.41	759.21	T59.32	759.88	759.42	719.59	739.65	759,69	759.73	719.1

Mai 1896. Luftdruck (in Millimetern). Hamburg 44 7" Datum 1" 54 6ª 74 oª 104 11ª Mittar 1 P 3 P 5" 6P 10 3ª 20 4" 758.3 758.8 759.2 759.4 759.6 759.7 63.8 64.1 64.2 64.4 64.4 64.3 65.5 65.5 65.5 65.2 65.2 65.0 64.9 63.5 63.4 63.2 63.0 62.7 62.5 760.0 760.0 760.3 760.3 760.6 760.9 64.4 64.1 64.1 64.1 64.2 64.2 64.4 65.0 65.4 65.3 65.6 65.6 65.6 65.6 65.4 65.3 65.2 65.0 65.0 65.0 65.0 65.2 65.3 65.6 65.0 65.0 64.7 64.6 64.2 64.1 64.0 64.1 64.2 64.1 64.0 64.1 64.2 64.1 64.1 64.2 4 5. 62.3 62.3 62.3 62.2 62.2 62.3 62.4 62.6 62.7 62.7 62 9 64.0 64.3 64.5 64.5 64.5 64.5 66.1 66.2 66.4 66.4 66.2 65.9 65.8 65.8 65.8 65.7 65.5 65.3 64.4 64.4 64.7 64.7 64.7 64.7 64.6 64.8 65.0 65.2 65.5 65.6 65.7 65.7 65 : 7. 8 64.1 64.3 64.4 64.5 644 64.5 Q. 64.0 64.2 64.4 64.5 64.5 64.5 64.5 64.5 64.5 64.4 64.4 64.4 64.5 64.2 63.9 62.6 62.8 63.2 63.3 65.3 65.5 65.7 65.7 61.9 61.5 61.4 61.1 61.7 61.8 61.8 61.7 57.8 57.6 57.1 63.5 63.6 63.8 64.1 64.6 64.8 65.3 65.1 64.7 64.4 64.2 63.9 60.3 60.1 60.5 60.5 60.5 60.5 60.5 60.5 60.5 56.2 55.8 55.5 55.2 65.6 11. 12. 13. 61.5 57.8 57.6 53.8 53.8 14 57.2 15. 56.5 57.0 57.5 57.6 57.7 58.0 60.0 60.1 60.3 60.5 60.4 60.4 61.1 61.2 61.6 61.6 61.9 61.9 58.1 58.3 58.4 58.5 58.5 60.5 60.6 60.6 60.6 60.7 61.9 62.0 62.1 62.1 62.1 57.6 57.4 78.1 58.6 48 9 59.2 16 54.1 54.2 54.5 54.9 60.0 55.4 56.0 60.1 60.0 59.5 61.2 61.3 17. 61.3 61.3 61.2 61.2 61.0 61.1 62.2 62 2 62 2 62.2 62.2 621 61.7 61.2 61.1 60.9 56.0 55.7 55.2 54.8 60.5 60.2 54.3 54.1 60.2 59.6 59.0 58.5 58.2 57.8 53.3 52.6 52.0 51.8 51.3 50.8 57.6 57.4 57.4 57.4 57.3 57.4 50.7 50.4 50.0 50.0 50.1 49.8 57.2 57.2 57.1 57.1 \$6.8 19 50.0 50.1 50.2 50.2 20 53.4 53.9 58.2 58.3 0 61.0 50.2 50.2 50.1 56.4 56.4 56.4 59.0 59.1 59.0 61.9 61.8 54-5 54-8 55-4 55.8 58.3 58.4 58.6 58.8 61.2 61.4 61.6 61.7 64.6 65.0 65.5 65.8 21 50.0 50.1 50.2 50.3 50.4 50.8 51.0 51.3 51.5 57.8 58.0 58.2 58.3 58.2 58.2 59.8 60.3 60.5 60.7 60.8 61.0 51.7 52.1 52.4 52.9 53.4 58.2 58.2 58.2 58.1 58.2 61.2 61.3 61.2 61.1 61.0 56.0 50.0 50.1 50.2 57.2 57.6 57.8 59.1 59.4 59.5 61.9 62.2 62.5 66.3 66.3 66.4 \$9.0 22 61.5 0 63.1 63.5 63.7 63.8 63.8 66.6 66.8 66.9 66.8 66.8 63.8 63.7 63.8 63.9 64.1 64.3 66.7 66.5 66.4 66.3 66.3 66.3 64.6 65.0 65.5 66.4 66.6 66.8 24 63.0 63.8 66.3 66.3 66.3 66.5 25. 66.6 66.3 67.0 67.1 67.3 67.6 67.4 67.3 65.9 65.8 65.8 66.7 26 67.1 67.1 67.0 67.4 66.0 67.0 67.0 66 X 66 . 66 0 66.1 66.3 66.4 66.4 66.4 27. 64.8 65.8 65.2 65.1 65.0 64.7 64.4 62.9 62.6 62.2 61.8 61.5 64.3 oz.9 62.6 62.2 61.5 61.5 61.5 59.5 59.0 58.7 58.2 58.0 57.8 57.5 57.8 57.9 57.9 58.5 58.8 62.9 62.9 62.8 62.7 62.9 62.9 63.0 62.9 63.0 63.1 63.1 62.9 60.5 60.3 60.2 60.1 60.0 59.8 56.8 57.0 57.2 57.2 57.2 57.3 62.6 62.9 63.0 63.0 63.0 63.0 30.

Mittel 761.32 761.48 761.38 761.37 761.44 761.53 761.60 761.67 761.75 761.75 761.69 761.64

			6.						ւսւ	ur	uch	(in	Mil	lime	tern).					н	am	bu	rg.
	763.0	762.9	762.8	762.7	762.7	762.6	762.5	762.3	762.0	761.8	761.5	761.1	760.7	760.2	759.8	759-5	759.2	758.8	758.7	758.7	758.8	758.8	758.5	12.
2.												57.0							56.2 54.7					
3-												55.0							54.7					
5.												54.9		54.4	54.2	54.2	54.0	54.0	54.1	54-3	54.6	54.5	54.0	54
6.	54-4	54-4				54.6						55.0							54.4					
7-		54-4				54.2						54.0						53.6		53-7				
S.												54.0							53.6					
10.												50.1							47.8					
11.	59 2	599	52.1	E 9 2		52.5	52.7	520	522	E2 6	526	53.7	52.7	E2 4		52.4	528	54.1	54-3	64.0	55.2	55.7	22.0	Ti .
12.												59.5	50.4	59.4	50.6	60.1	60.1	60.1	60.6	61.0	61.2	61.6	61 7	61.
13.	61.8	61.8	61.8	61.9	62.0	62.1	62.5	62.6	62.7	62.6	62.5	62.3	62.1	61.8	61.6	61 4	61.4	61.4	61.7	61.9	62.3	62.3	62 3	624
14.	62.5	62.4	62.6	62.7	63.0	63.0	63.1	63.1	63.2	63.2	63.3	63.3							62.6					
15.	62.9	62.9	62.7	62.8	62.8	62.8	62.9	62.8	62.8	62.7	62.7	62.4	62.2	62.1	61.7	61.2	61.0	60.6	60.3	60.3	60.3	60.4	60.4	60
16.						59-4						57-5	57.1	56.9	56.7	56.3	55.9	55.8	55.7	55.6	55.6	55.6	55-5	553
17.												55-4	55.0	54.8	54-4	53.9	54.1	53.9	53-7	55.2	54.1	54.3	54.0	34
18.	54.9	55.1	55-4	55.7	50.2	63.3	56.8					58.0	58.0	57.8	57.8	58.7	58.6	58.8	65.1	59.9	60.4	67.6	60.9	
19.												64.2							61.8					
									- 1				- 1	-			-							1
21.						60.5						59.6 57.6	59.3	59.3	59.1	59.0	39.0	59.0	59.1 58.2	59.2	59.3	59.2		
23.	78 .	55.0	18.2	18 4	28 6	58.7	18.0	18 5	50.0	57.0	57.7	59.6	57.6	50.8	57.0	50.0	10.8	50.2	59.7	50.5	50.5	50.5	59.6	49.2
24.	59.5	59.3	59.2	58.9	58.8	58.7	58.6	58.6	58.5	58.4	58.4	58.3	58.0	57.6	57.0	56.7	56.2	\$6.0	56.0	\$6.0	\$6.1	\$6.1	56.1	
25.							55.5												55.5					
26.	56.3	56.2	16.2	\$6.3	56.4	56.8	57.2	57.6	\$8.0	58.1	58.2	58.4	58.4	58.5	58.5	58.7	58.9	59.0	59.2	50.5	59.8	60.2	60.4	60.4
27.	60.3	60.2	60.1	60.1	60.2	60.3	60.4	60.6	60.8	60.8	60.8	60.8	61.0	60.9	60.8	60.8	60.8	60.8	61.0	60.9	61.0	61.0	61.0	60.
28.						60.1			59.6				58.5	58.0	57.6	57-3	56.7	56.2	55.8	55.5	55.3	55.0	54.8	54
29.	54.8	54.9	55.0	55.2	55.4	55.6	55.7	56.0	56.2	56.3	56.3	56.6	56.6	56.6	57.0	57.1	57-4	57.6	58.0	58.1	58.3	58.6	58.8	\$0.C
30.	59.0	58.8	58.8	58.8	58.6	58.6	58.6	58.4	58.1	58.0	57.6	57.1	56.5	55.6	54-7	54.0	53.3	52.7	52.5	52.3	52.1	51.6	51.6	51 :
Mittel	757.65	757.58	757.55	151.56	757.60	131.66	757.80	757.84	757.89	T5T.94	757.79	757.68	T\$T.53	757.33	75T.12	757.07	736.96	T36.92	156.96	757.13	137.25	257.29	757.30	25; L

761.56 761.46 761.42 761.33 761.31 761.32 761.45 761.37 761.23 761.76 761.51 37

Juli 1	896	3.					I	uť	tdr	uck	(in	Mil	lime	tern)						B	Iam	bu	rg.
tum 1"	24	34	4"	5ª	64	7*	84	94	104	114	Wittag	1 9	2 9	3"	4 4	5"	68	7"	8.9	98	10 ^p	11"	Nitre nach
1. 751.6	751.4	751.3	751.2	751.2	751.2	751.2	751.2	751.2	751.0	751.1	751.2	751.4	751.4	751.4	751.7	752.2	752.4	752.5	752.8	753.0	753.0	753.0	752.0

	-		-7-	_	_		-					-	_		-	name.	-	-	_					-
1.	751.6	751.4	751.3	751.2	751.2	751.2	751.2	751.2	751.2	751.0	751.1	751.2	751.4	751.4	751.4	751.7	752.2	752.4	752.5	752.8	753.0	753.0	753.0	752.9
2.												51.2												
3.	52.3	52.3	52.2	52.2	52.2	52.3	52.5	53.0	53.4	53.5	53.6	53.9	54.2	54.6	54.8	54.8	54.7	54.7	54.8	54.8	54.6	54.4	54.1	53-5
4.	52.5	51.6	50.9	50.1	49.4	45.7	48.4	48.5	45.8	49-4	50.2	51.2												
5.	51.9	50.6	50.3	50.6	50.8	50.5	50.3	50.5	51.1	51.9	52.5	53.8	54.7	55.6	56.2	57.1	57.6	58.2	59.1	59.6	60.2	60.6	61.1	61.6
6.												63.9									63.0			
7.												60.9	60.8	60.5	60.3	59.9	59.7	59.5	59.4	59.4	59.4	59.4	59.5	59.5
8.						58.8															58.5			
9.						59.1															59.6			
10.	59.4	59.2	59.2	59.3	59.0	59.1	59.1	58.8	58.6	58.4	58.3	58.0	57.0	57.2	57-3	57.7	57.9	57.9	58.2	58.9	59.6	60.5	61.0	01.5
11.	61.9	62.2	62.5	62.8	63.1	63.5	63.7	63.8	64.1	64.3	64.2	64.2	64.2								64.6			
12,						63.5							62.8	62.8	62.6	62.6	62.5	62.6	62.7	63.1	63.4	63.5	63.6	63.6
13.												64.0	64.0	63.9	63.9	63.8	63.8	63.8	63.7	63.7	63.8	63.9	64.0	63.9
14.												63.0									61.6			
15.	61.5	61.1	60.9	60.8	60.8	60.6	60.8	60.7	60.3	60.2	59.9	59.6	59.3	58.9	58.7	58.4	58.0	57.9	57.9	58.0	58.0	58.0	57.9	57.9
16.						58.0															59-3			
17.						60.0															60.1			
18.						59.5															59.9			
19.						61.6															62.8			
20.	62.8	02.8	62.8	62.7	62.7	62.8	62.8	02.7	02.8	62.7	62.4	62.4	02.2	62 0	61.6	61.2	00.3	60.6	00.0	00.0	60.5	60.5	60.5	60.3
21.						59.2															55.2			
22.						54.0															56.9			
23.						58.7															61.2			
24.						61.4															60.0			
25.	61.0	61.0	59.9	59.9	59.9	01.0	01.0	61.1	01.4	61.2	61.0	60.6	60.5	60.4	60.3	60.0	60.0	0.00	60.1	00 2	60.4	60,8	60.6	60.5
26.	60.5	60.2	60.2	60.1	60.0	60.0	60.0	59.8	59.5	59.2	59.0	58.6									55.6			
27.						55.6															61.4			
28.						63.0															60.2			
29.						56.9															55.7			
30.						55.5															55-3			
31.	54.9	54.0	54-7	54.0	54.7	54.7	54.8	54-7	54.5	54.8	54.9	55.0	55.0	54.9	54.7	54.0	54-3	54-4	54.7	54.9	55.2	55.1	55.2	55.1

Mittel 758.72 758.64 758.45 758.40 758.42 758.49 758.57 758.50 758.60 758.60 758.60 758.60 758.60 758.60 758.71 758.71 758.63 758.61 758.51 758.60 758.61 75

Αu	ıgu	st 1	89	3.				I.	uft	drı	ıck	(in	Mill	imet	ern)						н	am	bur	g.
													757-4											
3.							57-7					57.0							57.3					
4.							57.2						57.0	57.1	57.0	\$6.8	\$6.4	56.3	56.3	56.4	56.4	56.3	56.1	56.0
5.												57.2							56.0					
6.	57-1	56.9	56.9	57.0	57.0	57.0	57.0	57.1	57.2	57.6	57.6	57.6							57.6					
7.							57.9						57-9	57.8	57.8	57.9	57.9	57.9	58.1	58.4	58.6	58.6	58.6	58.7
8.							58.9						59.0	59.0	59.0	59.0	61.0	59.0	59.0	59.4	59-4	59.4	59.6	59.5
10.							63.2												62.6					
11,	62.8	62.7	62.7	62.6	62.7	62.7	62.8	62.7	62.7	62 6	62.6	62.2	62,0	61.9	61.6	61.6	61.4	61.3	61.2	61.2	61.1	61.1	61.0	60.8
12.							60.0						59.5	59.4	59.4	59.4	59.6	59.7	59.9	60.0	60.2	60.3	60.3	60.4
13.						59-9						58.7							57.0					
14.						55.0												54.7				54.7		
15.	54.5	54.2	54.2	54.0	54.1	54.1	54.2	54.2	54-4	54.4	54.2	54.2	54.1	54.2	54.2	54.1	54.1	53.9	53.8	53.8	53.9	53.8	53.8	53.8
16.							53.0												54-4					
17.							53-4												57.4					
18.	58.6	58.8	58.9	58.9	59.0	59.3	59.5	59.7	60.4	00.4	60.4	00.5							56.3					
20.							55.5												55.3					
20,							1					1												
21.							56.2						56.0	55.8	55.6	35.4	55.3	55.2	55:1	55.0	54-7	55.0	54-4	54-3
22.	54.2	54.1	53.9	53.7	53.4	53-4	53.5	53.0	53.8	53.8	53.8	53.9							55.9					
23.	57.7	57.8	57.9	55.0	50.3	57.9	58.8	59.1	59.3	59.4	59.5	59.6	59.0	59.6	59.7	59.7	59.0	59.6	53.8	59.0	59.0	59.5	59.4	59.2
25.							52.2						52.4						52.2					
26.	49.8	40.1	48.5	48.0	47.4	47.1	46.5	46.3	46.1	45.6	45.2	44.0	44.6	44.4	44.4	44.6	44.5	44.4	44.8	45.1	45.4	45.7	46.6	47.4
27.	48.8	50.0	50.6	51.0	51.7	52.0	52.7	53-5	54.2	54.6	55.0	55.2	55.5	55.8	56.1	56.2	56.5	56.8	57.0	57-4	57 - 7	57.8	58.0	58.2
28.							59.8						61.3	61.4	61.6	61.9	62.2	62.4	62.7	63.2	63.4	63.6	63.6	63.6
29.							64.2												64.6					
30.							64.0												61.6					58.0
31.	00.9	00.6	00.5	00.5	60.5	00.5	00.5	60.5	00.5	00.5	00.2	60.0	39.8	59.3	58.9	58.7	58.6	56.7	39.0	59.2	59.0	59.0	59.0	50.9
Mittel	151.35	157.25	757.20	751.16	757.91	757.29	757.41	157.52	757.69	757.68	757.69	757.63	757.58	757.52	757.46	757.42	151.36	757.26	157.40	757.59	757.57	757.40	757.60	TST.55

Deutset es Meteorol, Jahrbuch für 1496. (Seewarte

Se	pte	mbe	er 1	189	6.			L	uft	drı	ıck	(in	Milli	mete	ern).						B	Iam	bu	rg.
Datum	1*	24	3"	4"	5°	64	7ª	84	94	104	114	Vittag	12	2 P	3 P	4P	5"	6P	7"	80	9*	10*	112	Es Se
1.	748.6	758.5	758.4	757.0	757.7	757.8	757.1	757.1	756 S	756.8	786.5	756.8	756.8	756 4	756 2	756.0	756 O	756.0	756.0	756.2	756.1	756.2	756.3	-:
2												56.2												
2												55.7												
å.	\$6.6	56.5	56.4	\$6.2	55.0	55.8	55.8	55.8	55.5	55.8	55.8	55.8	55.8	55.7	55.8	55.8	55.0	16.0	\$6.4	\$6.6	\$6.6	\$6.6	\$6.0	
5.	56.6	56.5	\$6.2	55.9	55.8	56.0	56.3	56.1	55.9	55.8	55.7	55-4	55.1	55.0	54.7	54.5	54.4	54.4	54.5	54.5	54.5	54.4	54114	1
,						1						1												
6.							54.0						55.8	56.0	50.3	50.5	50.7	57.1	57.8	58.3	58.6	59.0	59.4	
7.							61.1							62.1										
8.							62.5							61.1										
Q.							57.8							56.3										
10.	55-5	55.4	55.3	55.1	55.0	55.3	55-4	55.0	55.4	55-5	55-4	55.2	55.2	55.0	54.7	54.6	54.6	54.7	54-7	54.9	54.9	54.0	54.	54
11.	55.0	54.0	54.7	54.4	54.4	54.5	54.7	54.0	55.2	\$5.3	\$5.4	55.5	\$5.6	55.8	55.8	55.7	55.7	55.0	56.2	56.4	56.5	\$6.8	\$6 5	41
12.	\$6.9	56.9	56.9	56.9	\$6.0	57.3	57.6	57.9	58.3	\$8.3	\$8.2	58.1	58.1	57.8	57.8	57.6	57.5	57.5	57.4	57.2	57.1	57.0	\$6.3	
13.	55.5	54.9	54.6	54.3	53.7	53.2	53.1	52.6	52.5	52.2	51.6	50.9	50.2	49.9	40.6	48.9	48.9	48.6	45.2	47.8	47.7	47.7	47 6	
14.	47.7	47.9	48.0	45.2	48.3	45.6	49.0	49.3	49.6	49.8	50.0	50.1	50.3	50.4										
15.	52.4	52.4	52.0	51.7	51.6	51.8	52 2	53.0	54.2	55.1	55.9	56.5	57.0	57-5	58.0	58.2	58.4	58.6	58.5	58.8	58.7	55.7	55 3	1
16.	57.5	16.8	55.0	55.7	55.1	. 55.2	55.4	55.5	55.8	56 4	16.5	57.0	57.2	57.6	57 S	ES 2	18 t	£8.7	50.1	10.4	\$0.2	50.2	50.0	
17.							59.4							60.0										
18.							52.6							52.3										
19.							48.8							50.7										
20.							52.0							50.7										
			1			1				1	1	1	1				1 1							
21.												51.6												
22,	53.8	53-7	53.3	52.9	52.4	52.4	52.3	52.1	51 9	51.8	51.2	50.8		49.2										
23.												37-7	37.8	35.6	30.2	39.5	40.0	40.2	40.6	41.0	41.3	41.5	41.4	
24.							38.3						43.8	44.5	45.7	46.4	47.2	47-7	. 48.5	49.0	49.4	49.6	40 0	

26. 27. 28. 29. 30.

Ol	ktol	er	189	96.		Enable		L	uft	dru	ck	(in	Milli	mete	rn).						H	am	burg.
3.	58.4	57.8	57.3	65.8	56.3	65.3 56.2	56.3	65.2 56.2	55.0	64.4 55.8	55.7	63.5	62 9	55.7	61.8 \$6.0	56.5	57.1	57.4	57.8	60.5 58.1	60.0	59.8	767.8 : : 50.2 : 58.4 :
5.	46.6	45.9	45.2	57.2 44.8	56.S 44.S	56.6 44.9	45.1	56.4 45.8	46.2	46.8	55.0 47.0	54.4 47.1	54.0 47.3	53.3 47.8	52.8 48.3	45.8	51.7 49.5	50.4	50.5 51.4	50.0 51.8	49.5 52.1	48.S 52.2	47.0 45 52.8 5
6, 7. 8. 9.	52.7 57.2 56.1	52.2 57.2 56.0	51.6 57.1 56.0	51.5 57.2 56.2	51.3 57.1 56.4	51.3 57.1 56.7	51.7 57.0 57.0	52.4 57.0 57.2	52.9 57.0 57.6	53.9 57.0 57.8	54.8 56.8 58.2	55.5	36.1 56.2 58.4	56.7 55.8 58.5	56.9 55.8 58.5	57-4 55-7 58-5	57.8 55.4 58.5	58.4 55.6 58.5	55.4 55.6 55.5	58.2 55.7 58.4	58.2 55.7 58.4	58.8 55.7 58.2	53.5 55 58.0 55 55.0 55 58.1 55 50.4 56
11. 12. 13 14. 15.	52.9 58.8 67.9	52.7 59.2 67.9	52.5 59.8 67.7	52.6 60.0 67.6	52.4 60.6 67.0	52.2 61.3 67.0	52.3 62.3 67.0	52.5 62.7 66.9	52.7 63.3 66.4	52.6 63.8 65.5	53.0 64.1 65.1	52.2 53.1 64.3 64.4 62.9	53.1 64.4 63.7	53.4 64.4 63.2	53.5 64.9 63.1	53.7 65.1 62.9	54.2 65.5 62.9	54.9 66.1 63.1	55.4 66.4 63.0	56.2 67.0 63.0	56.6 67.4 62.9	57-4 67.6 63.0	53.0 53 57.5 52 67.7 67 62.0 62 58.5 57
16, 17, 18, 19, 20,	58.6 46.0 46.4	58.0 45.5 46.3	57.6 45.0 46.4	57.1 44.4 46.3	56.7 44.1 46.2	56.1 43.8 46.2	56.1 43.6 46.4	55.9 43.7 46.4	55.4 43.6 46.6	55.1 43.6 46.5	54.4 43.6 46.6	58.2 53.7 43.5 46.3 40.8	52.7 43.5 45.0	51.8 43.5 45.7	51.2 43.4 45.2	50.5 43.5 44.9	50.0 43.6 44.6	49.7 43.7 44.6	49.2 44.0 44.3	48.6 44.8 43.8	48.1 45.2 43.7	47-5 45-6 43-5	59.3 50 46.9 40 45.9 # 43.5 43 43.2 43
21. 22. 23 24. 25.	48.4 52.3 54.3	48.2 52.4 54.2	45.2 52.5 54.2	48.1 52.8 54.2	48.0 53.4 54.2	48.0 53.2 54.3	48.3 53.8 54.5	45.5 54.2 54.7	48.6 54.4 54.8	48.7 54.8 55.1	48.7 54.8 55.0	54.8	48.9 54.8 54.8	49.1 54.9 54.6	49.2 54.7 54.5	49-4 54-6 54-4	49.7 54.5 54.3	50.0 54.8 54.1	50.4 54.5 53.9	50.7 54.5 53.4	51.2 54.5 53.4	51.2 54.5 53.1	48.3 4° 51.4 51 54.5 34 52.5 32 51.5 51
26. 27 28, 29. 30. 31,	55-3 54-4 51.5 50.2	55.5 54.5 50.9 50.6	55.5 54.5 50.3 51.0	55.6 54.6 49.0 51.7	55.7 54.6 47.6 52.2	55.7 54.8 47.3 52.5	55.8 55.3 46.0 52.9	55.8 55.5 45.6 53.1	55.9 55.6 44.2 53.7	55.6 55.5 43.8 53.9	55.3 55.3 42.0 54.2	51.6 54.6 55.1 43.0 54.5 52.9	54.2 54.8 42.7 54.5	53.9 54.7 42.9 54.6	53-5 54-4 43-0 54-7	53.6 54.1 43.7 54.9	53.6 54.1 44.5 54.9	53.6 54.1 45.6 55.0	53.5 54.0 46.2 55.0	53-3 54-0 47-1 55-1	53.5 53.8 47.7 55.1	53.7 53.5 48.4 55.0	55.0 55 54.1 54 53.2 51 49.0 40 55.2 55 54.5 54
Mittel	î .												1										754.90 74

No	ver	nbe	r l	896	3.			I	uft	dru	ıck	(in	Mill	imet	ern)						Н	am	bur	g.
tum	14	24	34	44	5*	6ª	7"	8"	9°	10°	114	Mittag	1"	2 0	3"	4"	5"	6°	7"	80	9"	10 ^p	11"	Mitter- nacht
1. 2. 3. 4. 5.	\$1.0 49.0 52.8	50.6	50.4 48.2 54.5	49.9 47.6	49.8 47.0 56.7	49.6	754.0 49.6 46.6 59.2 75.0	49.7 46.8 60.7	40.9	50.0 46.6 63.5	46.5	50.0 46.6	49.9 46.4 66.3	49.9 46.2 67.1	752.8 49.9 46.4 67.8 75.8	49.9 46.6 68.3	49.9	49.9	752.5 50.0 48.5 70.4 75.4	752.2 49.9 49.3 70.9 75.4	49.9 50.1 71.5	49.9 50.8 72.1	49.7 51.3	49.6 51.8 72.7
6. 7. 8. 9.	74.5 60.1 51.3 55.8 64.6	59.1 51.0 56.4	73.9 58.2 50.6 57.2 64.6	57-9 50-4 57-7	73.1 57.1 50.3 58.3 64.9	72.2 56.5 50.1 58.9 64.9	71.6 56.0 50.0 59.7 65.1	50.0	71.3 55.2 50.1 61.5 65.6	62.1	50.2	69.5 53.4 50.1 62.6 65.4	68.5 52.8 50.2 62.8 65.1	68.0 52.6 50.3 62.8 64.6	62.9	52.1 50.9 63.2	65.7 51.9 51.2 63.4 63.5	65.0 51.6 51.7 64.0 63.4	64.6 51.5 52.3 64.2 63.0	64.1 51.4 52.7 64.4 62.7	63.6 51.4 53.6 64.6 62.6			64.7
2. 3. 4. 5.	55.1 62.0 60.2	61.3 54.9 61.8 59.8 50.5	54.7 61.8 59.7	54.9	60.4 55.4 61.8 59.5 48.6	60.2 56.1 61.8 59.3 48.2	56.9 61.8 59.5 47.8	59.8 57.7 61.8 59.5 47.8	59.6 47.9	59.2 62.0 59.5	59.4 59.5 62.0 59.2 47.5		58.6 59.9 61.6 57.9 46.8	57.9 60.2 61.0 57.2 46.8	57-7 60.6 60.8 56.6 46.8	56.2 47.0	57-4 61.1 60.6 55.6 47-7	55.4 48.5	56.9 61.5 60.5 54.9 49.0	56.6 61.8 60.4 54.4 49.3	60.4 53.6 49.8	56.0 62.0 60.4 52.9 50.3	62.0 60.4 52.3 51.1	51.8 51.8
16. 17. 18. 19.	52.2 59.7 58.9 56.6 58.0	58.6 56.7 58.2	56.7 58.2	56.7 58.2	58.1 56.7 58.2	56.6 58.2	55.6 60.1 57.7 56.6 58.4	58.4	58.6	56.6 58.6	57.1 56.6 58.5	56.6 58.4	57.6 60.0 56.4 56.6 57.8	57.5 60.0 56.3 56.7 57.4	57.2	57.1 57.2	57-3	38.9 59.8 56.2 57.5 57.7	59.3 59.6 56.2 57.7 58.0	58.4	59.6 59.7 56.4 57.8 58.9	59.6 59.5 56.4 57.9 59.5	59.4 56.4 57.9 60.1	59.8 59.2 56.4 57.9 60.8
21. 22. 23. 24. 25.	72.4 76.6 75.4 78.7	76.6 75.5 78.6	73.0 76.5 75.5 78.7	75.7 78.7	73.9 76.5 75.5 78.6	76.5 75.6 78.5	63.7 74.4 76.5 75.8 78.6	78.6	76.8 78.7	76.4 77.3 78.6	77.4 78.4	76.0 77.4 78.1	65.8 75.8 75.8 77.3 77.5	77.1 77.1	75-7 77-5 77-0	75.6 77.6 77.0	76.5	68.6 76.2 75.5 78.5 76.7	69.2 76.4 75.5 78.5 76.7	75.5 78.5 76.6	75.5 78.5 76.3	75.6 78.6 76.0	75-5 78.7 75.8	75.5 78.7 75.5
26. 27. 28. 29. 30.	75.3 67.7 61.1 66.9 66.4	67.0	61.2	66.4	67.5	65.3 61.0 67.5	73-7 64-7 61-2 67-7 64-8	61.5	68.5	64.1 62.3 69.0	63.4 62.3 69.0	62.5	62.7	71.2 62.0 62.7 68.9 63.1	70.9 61.8 63.0 69.0 62.8	70.4 61.8 63.5 68.9 62.5	70.1 61.6 63.9 68.8 62.6	69.9 61.6 64.4 68.6 62.4	69.5 61.7 64.6 68.5 62.0	65.0	61.2 65.4 67.9	61.2 66.1 67.6	68.8 61.3 66.4 67.3 61.5	66.7
	ę I						1																	
De	ezer	nbe	r l	896	3.			I	мf	tdr	uck	(in	Mil	lime	tern).					H	am	bur	g.
1. 2. 3. 4. 5.	62.5 61.8 56.1	62.5 61.8 55.8	62.4 61.5 55.2	62.4 61.1 54.9	62.4	62.5 60.5 54.3	53.8	60.0	63.2 59.9 53.8	63.3 59.8 53.6	63.2	63.0 59.0 52.3	62.7	58.3	58.0 51.2	58.1 51.0	62.3 57.8	62.2 57.6 50.2	57.4	62.4	56.8	56.7 48.9	56.6 48.8	56.5 48.4
6. 7. 8. 9.	37-3 44.6 54-4 57-7	45-4 54-7 57-8	37.2 45.9 55.0 57.8	37.1 46.1 55.8 57.8	37.1 46.4 55.3 57.7	46.9 53.5 57.6		37.5 47.8 56.5 57.7		49. t 57. t 58. t	49-4 57-1 58-1	49.9 57.0 58.1	39.5 38.9 50.4 57.0 57.0	57.9	39.4 51.5 57.4 57.9	39.8 51.9 57.5 57.9	3 ^N ·5 40·3 52·4 57·5 57·9	38.0 40.7 52.6 57.5 57.8	38.0 41.0 53.0 57.6 58.1	57.8 58.2	37.8 42.1 53.6 57.7 58.4	42.6 53.7 57.7 58.7	43-3 54-0 57.8 58.9	54.2 57.8 59.3
11. 12. 13. 14. 15.	55.9 47.0 42.4	59.9 55.7 46.5 42.6	55.4 46.1 42.9	59.3 54.8 45.5 42.9	59.2 54.4 45.0 43.1	53.9 44.6 43.3	44.3	58.7 53.1 44.1 44.1	58.5 52.0 43.6 44.7	58.4 52.7 45.5 45.2	52.3 43.4 45.7	57.7 51.7 43.0 46.2	61.7 57.3 51.2 42.7 46.8	50.9 42.3 47.2	57.0 50.7 42.3 47.8	57.1 50.4 42.3 48.5	48.9	49.8 42.1 49.4	49.9	48.9 42.1 50.5	48.6 42.1 51 0	48.2 42.1 51.5	56.5 47.9 42.2 52.0	56.4 47.4 42.3 52.2
16. 17. 18, 19. 20.		51.6 50.7 50.9 57.9	50.4 51.0 58.3	51.5 50.2 51.2 58.6	51.6 50.1 51.6 59.1	51.2 50.0 51.7 59.4	51.3 50.0 52.2	51.3 50.1 52.5 61.0	51.4 50.1 53.0 61.7	51.4 50.1 53.5 62.5	51.5 50.0 53.8 62.6	51.4 49.8 54.1 63.0	53.5 51.4 49.5 54.0 63.2 64.6	49.4 54.0 63.6	49.4 54.1 64.1	51.2 49.5 54.5 64.2		55.4 64.9	\$3.0 \$1.0 49.6 \$5.9 65.0	51.0 49.8 56.2	50.8 50.1 56.5 65.7	50.4	50.7 50.6 57.1	50.7 57.5 66.3
22. 23. 24. 25.	65.2	63.5 63.8 62.5	65.5 63.5 64.0 62.4	65.5 63.1 64.1 62.3	65.5 62.9 64.0 62.2	65.5 62.6 64.2 62.3	65.3 62.7 64.2 62.4	65.5 62.8 64.4 62.6	63.1	65.7 63.2 65.0 63.8	65.5 63.2 65.0	65.3 62.8 64.8 64.0	65.0 62.7 64.6	64.8 62.7 64.3 64.5	64.7	64.7 62.6 64.2 65.2	62.8 64.3 65.5	64.8 62.9 64.0	64.6 63.4 64.0 66.1	64.4 63.4 64.0	64.4 63.7 63.9	64.2 63.7 65.6 66.9	64.2 63.7 63.5 67.1	64.0 63.6 63.0 67.5
27. 28. 29. 30. 31.	62.9 66.4 59.8 68.1	62.3 66.6 59.8	61.7 66.6 60.0	61.0 66.4 60.0		59.9 66.4 60.5 66.1	59.6 66.2 61.2 65.9	59.5 66.1 62.3 65.6	65.8	59.6 65.5 64.0 65.0	59.7 64.8 64.2 64.3	59.9 64.2 64.5	60.3 63.6 64.8 63.3	61.1 63.1 65.3	62.6 62.6 66.1	62.8 62.4 66.7 62.9	63.4 61.9 67.0	64.2 61.8 67.7 62.4	64.8 61.2 67.7	65.2 60.9 68.1 62.4	65.6 60.3 68.4 62.2	66.0 60.2 68.0 62.0	66.0 59.9 68.2 61.6	66.2 50.8 68.2 61.3
Missal	736.96	756.91	156 80	736.65	756.60	136.55	756.59	736.70	736.9	151.02	\$56.94	156,77	756.68	136.61	756.65	156.16	756,RS	T56,84	156,92	257.00	757.05	757.03	158.06	751

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- 1		3ª	4*	5ª	64	7°	84	9"	104	114	Mittag	1"	2 P	3P	4"	5*	6P	7"	8"	9"	10"	11
-2.0 -2.2 1.3 2.0 1.8		-2.7 -1.8 1.7 1.9 1.8	-2.9 -1.6 1.9 1.7 1.6	-2.9 -1.5 2.0 1.4 1.2	-3.1 -1.0 2.2 1.0 0.7	-3.1 -1.0 2.0 0.8 0.3	-3.0 -0.9 2.3 0.8 0.3	-3.0 -1.0 2.2 0.7 0.3	-2.8 -0.5 2.4 0.5	-2.4 0.2 2.9 0.2 0.8	-2.4 0.6 3.1 -0.2 1.0	-2.4 0.6 3.1 -0.5 0.9	-2.6 1.0 3.0 -0.4 0.7	-2.3 1.1 2.6 -0.2 0.8	-2.3 0.9 2.9 -0.2 0.6	-2.3 0.9 2.9 0.0 0.5	-2.3 1.1 2.7 0.2 0.3	-2.2 0.9 2.4 0.6 0.4	-2.1 0.9 2.3 0.7 -0.1	-2.3 1.0 1.9 0.5 -0.2	-2.2 1.1 1.7 0.8 -0.4	-2 1 1 1 -0
		-1.6 -1.6 -0.6 -1.1 -4.8	-1.0 -1.7 1.5 -1.5 -4.6		-1.0 -1.3 2.2 -2.0 -3.3	-0.6 -1.0 2.9 -2.3 -3.2	0.6 -0.0 2.8 -2.5 -3.2	-0.4 -1.0 3.2 -2.6 -3.3	-0.2 -0.8 2.9 -2.2 -3.2	-0.4 -0.5 3.4 -2.5 -2.8	-0.2 -0.4 4.0 -0.9 -2.4	-0.2 -0.1 4.3 -0.7 -2.1	0.0 0.0 4.1 -0.9 -1.6	0.1 -0.2 3.5 -0.8 -1.2	0.0 0.1 2.7 -1.2 -1.5	-0.5 0.0 1.7 -1.8 -1.4	-0.7 0.1 1.0 -2.6 -1.8	-0.7 0.2 0.9 -2.7 -1.7	-0.8 0.3 0.3 -3.1 -1.7	-0.6 -0.2 -3 4 -1.5		-1 -0 -4 -1
-1.5 1.5 1.4 0.0 -0.2	-1.4 1.3 1.3 0.2 -0.2	-1.1 1.3 0.3 -0.6	-1.0 1.6 1.5 0.0 -1.1	-0.5 1.6 1.8 0.2 -1.2	-0.7 1.2 1.8 0.4 -0.9	-0.5 1.1 1.8 0.5 -0.8	0.2 0.9 1.9 0.3 -1.4	0.2 1.3 1.9 0.3 -0.9	0.4 1.8 2.0 0.5 0.2	0.5 1.5 2.0 0.7 0.2	0.7 1.9 2.1 0.8 0.4	1.7 2.1 2.4 0.9 0.6	2.5 2.4 2.7 1.1 0.4	2.6 2.5 2.7 1.1 0.4	2.6 2.5 2.6 1.1 0.6	2.4 2.6 1.8 1.1 0.1	2.3 2.0 1.1 0.6 0.1	2.3 1.7 1.5 0.8 0.5	2.0 1.8 0.6 0.6	1.7 1.7 0.9 0.3 2.0	1.7 1.7 0.7 -0.3 2.3	1 0. -0 2
2.6 1.5 2.5 3.9 1.7	2.7 1.2 2.6 3.7 0.5	2.8 1.1 2.8 3.7 0.0	2.9 1.3 2.7 3.8 -0.6	1.9 1.3 2.7 4.2 -0.7	1.7 1.2 3.0 4.0 -0.7	1.8 0.7 3.3 3.8 -0.7	0.9 0.5 3.0 3.9 -1.3	0.9 0.6 3.2 3.9 -1.9	1.2 1.2 3.5 3.9 -1.5	1.5 1.7 3.4 3.8 -1.3	1.5 1.7 4.4 3.8 -1.3	1.2 1.0 4.5 4.0 -1.3	1.3 1.5 4.4 3.9 -1.0	1.3 1.2 4.6 3.9 -0.7	1.0 0.8 4.3 3.7 -1.2	1.0 0.5 4.7 3.6 -1.5	0.7 0.5 4.6 3.5 -1.2	1.0 0.6 4.5 3.3 -0.7	0.9 0.5 4.6 3.3 -0.6	1.4 0.9 4.5 3.1 0.0	1.8 1.4 4.4 2.6	1. 4. 1. 0.
-0.6 0.3 0.4 1.1 0.2	-0.5 0.4 - 0.1 1.1 0.3	-0.2 0.4 0.1 0.9 0.0	-0.4 0.5 0.2 0.3 -0.4	-0.8 0.5 0.7 -0.2 -0.1	-0.6 0.5 1.1 -0.3 -0.1	-0.5 0.7 1.3 -0.3 -0.3	0.3 0.7 1.3 -0.1	0.6 0.4 2.3 0.2 0.0	-0.7 0.5 2.5 0.6 0.1	-0.2 0.3 2.9 1.2 0.0	-0.1 0.5 3.1 1.6 0.3	0.1 0.8 3.7 1.8 0.5	0.2 1.0 3.7 1.9	0 1 1.1 3 6 1.9 0.4	0.0 1.1 3.5 1.5 0.7	0.1 0.7 3.0 0.8 0.5	0.1 0.6 2.9 0.2 0.7	0.1 0.6 2.3 0.1	0.1 0.5 2.4 0.4 0.7	0.2 0.6 2.0 0.4 1.0	0.2 0.3 1.8 0.4	0 -0. 1. 0.
1.2 0.1 -2.9 0.8 0.9 3.5	1.2 -0.3 -3.1 0.9 0.5 3.8	1.2 -0.6 -3.2 1.1 0.7 3.9	1.2 -0.6 -3.9 1.2 0.5 4.5	1.2 -0.9 -4.3 1.1 0.5 5.3	1.5 -1.4 -4.3 0.5 0.5 5.2	1 5 -1.4 -4.2 0.5 0.7 5.3	1.3 -1.6 -4.1 0.2 1.1 4.9	1.6 -2.0 -3.6 0.0 1.5 4.6	1.6 -1.3 -2.7 0.2 1.8 4.7	1.8 -1.2 -1.5 0.4 2.4 4.9	1.8 -0.1 -0.2 0.8 2.7 5.3	2.2 0 1 1.2 1.1 3.2 6.1	2.6. 0.2 1.5 1.4 3.5 5.6	2.6 -0.4 1.1 1.4 3.8 5.8	2.3 -0.6 0.9 1.7 3.9 4.7	2.2 -0.6 0.3 1.7 3.9 4.5	2.2 -1.0 0.6 1.7 4.0 4.5	1.9 -1.5 0.7 2.0 3.9 4.1	1.7 -2.1 0.8 2.4 4.0 3 9	1.6 -1.9 0.8 2.0 4.0 3.6	1.5 -1.8 0.6 2.1 4.0 3.6	0. 1. 3. 3.
bru	ar	188	96.*)			Te	mp	era	tur	(in	Cels	ius-t	Grad	en).					н	aml	ou
3.5 3.1 3.7 -0.4 -0.9	3.6 2.7 3.1 -0.4 -0.4	3.6 2.5 2.4 0.8 0.1	3.6 2.4 1.8 0.6 0.3	1.3	1.9 1.1 -1.0	4.1 1.8 0.9 -1.5 0.9	4.0 1.9 0.6 -1.1 1.0	4.0 1.8 0.6 -1.8 1.5	4.0 2.2 0.9 -1.9	4-3 2.2 2.1 -1.8 1.6	4.5 2.3 2.8 -1.4 1.9	4.8 2.1 3.9 -0.8 2.1	4.9 2.3 4.9 0.2 2.2	5.0 2.3 5.4 1.8 2.5	4.9 2.3 5.3 2.3 2.7	4.8 1.7 4.9 1.2 3.0	4.6 1.5 4.1 -0.6 3.3	4.3 1.5 3.1 -0.3 3.7	2.2	1.7	3.7 2.8 0.9 -1.2 4.6	3. 3. 0. -1. 4.
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2.3 3.1 3.1 3.0 2.6 2.9 3.0 2.7 2.4 2.3 3.1 3.0 2.6 2.9 3.0 2.7 2.4 2.3 3.1 3.0 2.6 2.9 3.0 2.7 2.4 3.1 3.1 3.0 2.6 2.9 3.0 2.7 2.4 3.1 3.1 3.0 2.6 2.9 3.0 2.7 2.4 3.1 3.1 3.0 2.6 2.9 3.0 2.7 2.4 3.1 3.1 3.0 2.6 2.9 3.0 2.7 2.4 3.1 3.1 3.1 3.0 2.6 2.9 2.0 3.0	-22 2-12 -1.8 -1.6 -1.5 -1.0 -1.0 -0.0 -1.0 -0.5 0.2 0.6 0.6 1.0 1.1 0.9 0.9 1.1 0.9 0.9 1.1 0.3 0.5 1.3 1.5 1.5 0.5	-22 2-12 -1.8 -1.6 -1.5 -1.0 -1.0 -0.0 -1.0 -0.5 0.2 0.6 0.6 1.0 1.1 0.9 0.9 1.1 0.9 0.9 1.0 1.3 1.5 1.7 1.9 2.0 2.3 2.2 2.3	-22 2-12 -1.8 -1.6 -1.5 -1.0 -1.0 0.0 -1.0 0.0 0.5 0.2 0.6 0.0 1.0 1.0 0.0 0.0 1.1 0.0 0.0 1.1 0.0 0.0 1.1 0.0 0.0 1.1 0.0 0.0 1.1 0.0 0.0 1.1 0.0 0.0 1.1 0.0

Mä	rz	188	6.*)				Teı	npe	erat	tur	(in	Cels	ius-(rad	en).					В	am	bu	rg.
.tum	1 4	2 4	3ª	4"	5"	6ª	7"	84	94	104	114	Mittag	1"	2 P	3 ^P	4"	5°	6°	7"	8"	9°	10 ^p	112	Mitter- nacht
				-	-										-									
E.	0.4	0.4	0.2	-0.3	-0.4	-0.5	-0.5	0.0	0.9	1.2	1.8	1.5	0.3	0.3	0.9	1.3	2.4	3.8	4-4	4.3	4.6	4.4	4.6	4-3
2.	2.9	2.3	2.2	2.4	2.1	1.7	1.5	1.8	2.1	2.6	3.2	3.3	3.9	4.2	4.9	4.9	4.7	4-4	3.5	3.2	3.2	2.5	2.3	1.7
3	1.7	2.0	2.5	2.5	3.1	3.3	3.1	3.5	4.0	5.1	6.3	6.7	6.7	7.2	7.2	7.1	6,3	6.0	6.1	4.8	4.2	3.7	3.6	3.3
4.	3.1	3.0	3.2	3.3	3.1	2.7	3-3	3.7	4.3	4.9	5-4	5.8	5.5	5.0	2.1	3.3	3.8	3.6	3.1	2.3	2.3	2.2	2.9	2.7
5.	2.8	2.3	2.6	2.8	3.7	3.5	3.2	3.3	3.1	3.9	4.6	5.3	5.9	5.6	4.3	2.9	2.9	3.2	3.3	3-3	2.1	2.3	2.1	1.5
6.	1.0	2.2	1.8	2.2	2.4	3.0	2.8	3.1	3.8	3.7	4.2	4.8	5.3	6.0	6.4	6.9	6.6	6.2	6.3	6.4	6.7	6.9	6.5	5.3
7.	4.9	3.1	3.7	3.7	3-4	3.6	3.9	4.0	4.4	4.0	6.1	5.7	5.7	5.6	5.4	5.2	4.8	4.6	4.4	4.0	3.5	3.0	3.0	3.0
8.	3.3	3.0	3.0	2.5	2.7	2.8	2.8	3.1	3.5	4.1	4.6	5.0	5.2	4.9	4.8	4.2	4.1	3.9	2.6	1.5	1.3	1.2	0.9	1.0
9.	0.9	0.8	0.8	1.0	1.1	1.1	1.3	1.6	1.8	2.1	2.8	3.0	3.5	4.1	4.1	4.2	4.3	3.4	2.7	3.2	3.2	3.2	2.8	2.8
10.	2.8	2.4	2.0	1.5	1.5	1.2	1.5	1.0	1.3	1.6	2.1	3.3	4.0	4.7	5.2	5.1	5-4	5.4	5.1	4.6	4.2	2.9	2.6	2.1
11.	2.3	2.4	2.1	2.0	2.1	1.0	2.0	2.0	2.3	2.7	2.3	2.0	3-4	3.5	3.3	3.8	3.8	4.2	4.6	4.4	4.0	3.6	2.0	2.0
12.	1.7	1.5	1.4	1.4	1.9	1.4	1.9	1.8	2.5	3.1	3-5	4.2	4.6	4.7	4.8	4.0	3.6	1.7	0.6	1.1	1.0	0.8	0.3	0.0
13.	-0.4	-0.2	0.2	0.3	0.5	0.2	0,0	-0.3	-0.3	-0.1	0.1	-0.5	-0.4	-0.3	-0.5	-0.9	-0.7	-0.7	-1.0	-1.4	-1.6	-1.5	-1.6	-1.8
14.	-1.0	~2.0	-1.0	-2.1	-2.1	-2.2	-2.1	-1.8	-1.3	-0.6	-0.4	-0.3	0.2	0.7	1.0	1.4	0.9	0.3	0.1	0.0	-0.2	-0.1	-0.2	-1.0
15.	-1.6	-1.9	-1.6	-1.4	-1.7	-1.4	-1.4	-1.2	0.2	1.3	2.4	3.0	2.8	3-5	3.9	3.9	4.1	3.2	2.8	26	2.1	1.9	2.1	2.4
16.	2.7	3.6	5.3	5.5	5.6	5.3	5.0	5.2	6.7	7.1	8.4	8.3	0.1	9.4	8.9	8.9	8.4	8.3	8.4	6.9	5.3	5.6	6.3	6.3
17.	6.2	5.0	5.4	5.2	5.1	5.0	4.8	5.2	6.6	7.7	8.2	9.2	10.1	10.4	10.7	10.5	9.7	8.7	7.6	6.5	6.2	5.8	5.1	5.1
18.	5.3	5.9	6.0	6.4	6.0	7.6	8.1	8.5	8.5	9.4	11.4	12.6	13.6	13.7	13.8	14.2	13.8	13.2	12.8	12.1	11.7	11.4	11.0	10.8
19.	10.8	10.0	10.6	9.8	9.4	0.0	8.3	8.8	10.2	10.0	11.7	11.0	10.5	9.0	8.2	8.1	8.2	8.1	7.8	7.4	7.1	7.0	6.7	6.4
20.	6.2	6.1	5.6	5.6	5.2	4.9	4.7	5.2	8.2	8.6	9.2	9.5	9.9	10.3	10.1	9.8	9.8	9.3	8.0	7.2	6.6	5.6	5.4	5-3
21.	4.8	4.4	4.1	4.1	4.2	4.1	4.7	5-4	5.8	7.1	9.5	11.4	14.4	14.0	15.7	15.7	15.7	14.2	13.5	13.8	13.4	11.0	12.1	12.1
22.	10.6	0.4	9.0	8.5	8.4	7.3	6.5	6.1	7.3	8.0	12.6	16.2	18.5	18.8	19.1	19.2	19.0	17.6	16.6	15.3	14.6	13.2	11.8	10.9
23.	10.4	9.4	8.7	8.4	7.1	7.2	7.8	9.1	11.4	13-3	15.7	17.4	17.4	17.8	18.1	18.4	18.1	17.4	14.1	15.1	13.3	13.3	12.9	12.3
24.	12.4	13.0	9.4	9.0	8.3	8.4	8.5	9.1	10.5	12.2	13.7	15.1	15.6	16.7	17.2	17.7	17.4	17.5	16.8	16.2	15.4	13.9	14.1	12.5
25.	13.5	12.6	11.0	10.4	10.3	10.2	10.1	11.2	13.3	14.7	16.0	17.5	18.6	18.9	18.4	18.6	18.2	17.4	15.9	14.3	14.2	13.6	14.4	14.1
26.	12.5	10.0	10.6	9.8	9.2	8.4	8.7	10.5	12.8	14.3	15.0	17.8	18.4	16.4	15.4	14.8	13.7	11.4	9.5	9.3	8.9	8.7	8.8	8.6
27.	8.6	8.7	7.9	7.3	7.3	6.5	7.0	7.4	8.4	0.1	9.3	8.2	8.2	7.0	7.8	7.7	7.3	7.3	6.8	5.7	5.0	4.2	3.1	3.8
28.	4.3	4.7	4.6	4.3	4.6	4.5	3.5	4.6	4.9	6.2	6.8	7.5	8.1	8.2	8.5	8.5	8.5	7.4	6.4	6.0	5.1	4.7	4.1	3.5
29.	2.0	2.5	2.2	1.1	-0.7	0.0	1.0	2.1	3.6	4.0	5.1	6.0	6.7	6.1	5.9	5.8	4.9	4.3	5.1	4.1	3.6	3.0	2.8	2.5
30.	2.7	3.0	3.0	2.0	2.7	28	2.4	2.8	3.2	4 0	4.0	5-3	5.5	5.9	6.1	6.1	5.3	4.4	3.8	3-7	3.6	3.7	3.4	3.3
31.	3.4	3.1	3.1	2.2	1.9	2.0	1.5	1.8	1.6	1.9	3.0	3.1	3.5	3.2	2.8	2.4	1.8	1.5	1.3	1.1	0.9	0.6	0.6	0.4
Mittel	4.59	4.37	4.15	3.93	3.54	3.72	3.74	4.15	5.02	5.77	6.76	7.41	7.89	7.95	7,59	7.86	7.64	7.14	6.55	4.10	5.66	5.26	5.09	4.73

Ap	ril	189	96.*	*)				Ter	npe	rat	ur	(in	Celsi	us-G	irad	en).					H	am	bur	g.
1. 2. 3. 4.	0.6 1.5 2.6 3.1	0.9 1.5 2.4 3.0	0.8 1.6 2.0 2.8	0.2 1.5 1.8 1.9	0.6 1.2 1.2 1.9	0.8 1.2 1.1 1.3	1.1 1.8 2.0 1.9	1.7 2.3 2.6 3.6	2.5 2.5 2.8 4.4 5.3	3-3 3-4 2.7 6.7 4.8	3.8 4.1 3.2 5.9 5.7	4.9 4.2 4.0 5.7 6.0	4.9 4.0 5.0 5.8 5.9	5.0 4.3 4.8 6.0 6.3	4.0 5.2 4.9 6.4 7.2	4.0 6.1 5.3 6.5 7.2	4-5 5-7 5.6 6.2 7.0	4-7 5.2 5-5 5.6 6.7	3.7 4.5 5.1 5.3 6.1	3.0 4.0 4.7 5.3	2.2 3-7 4.1 4.8 4.8	1.7 3.5 3.5 4.8 4.9	1.7 3.4 3.6 5.0 4.6	1.5 3.2 3.3 4.9 4.5
5. 6. 7. 8. 9.	4.1 4.3 4.4 5.0 7.6 7.7	4.3 4.6 4.5 4.5 7.4 8.0	3.9 4.8 4.6 4.3 7.4 7.7	4.0 5.2 5.1 4.5 7.3 7.5	3.9 5.3 5.0 4.2 7.4 7.6	3-7 5-4 5-2 4-6 7-3 7-2	3-7 5-9 5.6 5.1 7.1 7-3	5.9 5.8 5.9 7.3 7.9	5.3 6.5 5.9 6.7 7.6 9.7	6.8 6.3 6.8 8.1	7.0 6.4 7.3 8.5 12.6	7.5 6.5 8.0 9.3	7.9 7.3 8.6 9.9	8.0 8.2 8.8 9.9	7.8 9.1 9.3 9.7 13.5	8.0 9.6 8.9 10.0	8.0 10.4 8.3 10.0	7.6 10.0 7.8 9.9 11.5	6.8 9.1 7.7 9.8	7.0 7.7 7.7 9.0 10.8	6.7 7.4 7.8 8.7	6.3 6.7 7.6 8.7 8.9	5.3 6.6 7.6 8.0 8.0	4.2 5.7 7.5 8.0 7.5
11. 12 13. 14.	7.6 2.7 3.5 4.2 3.4	7.2 2.7 3.2 3.7 2.6	6.4 1.4 2.7 3.8 2.2	6.1 1.5 3.2 3.8 2.2	6.1 1.2 2.7 3.4 2.3	5.4 1.3 3.2 4.2 3.1	5.2 1.9 3.4 4.4 3.5	6.9 3.2 3.5 4.7 4.1	8.7 5.6 5.5 5.8 4.6	9.9 6.9 7.7 5.9 5.9	10.4 8.0 6.1 6.7 6.0	11.8 8.0 7.8 6.5 6.5	8 1 7.9 6.6 5.5 6.7	9.2 8.4 8.5 5.2 7.4	8.3 8.3 7.3 6.1 8.3	6.9 8.1 8.2 7.0 8.7	5.0 5.4 7.2 6.5 8.1	5.1 5.2 6.8 6.4 7.7	4.9 5.0 5.8 5.3 6.8	4.9 4.5 5.3 5.2 6.0	3-7 4-2 4-7 4-4 4-7	3.7 3.7 4.5 3.8 4.5	3.7 3.3 4.4 3.7 3.9	3.4 3.1 4.1 5.0 3.3
16. 17. 18.	3.1 3.8 6.1	3.0 3.4 5.8	3.0 5.6	1.7 3.0 5.2	1.7 2.7 5.2	3.1 5.6	2.9 3.6 5.7	3.1 4.5 5.9	4.7 6.8	5.5 8.0 8.3	7.1 9.9	7.7 9.5	7-9 9.0	9.1 7.9	8.9 7.1	8.8 6.5	7.9 6.7 8.0	7.6 6.7	7.7 6.6	6.8	6.5 7.1 5.3	5.7 6.3	4.8 6.4	6.4
20. 21. 22. 23. 24. 25.	3.3 5.5 5.7 3.0	4.1 5.3 5.5 2.0 2.3	3.7 5.5 5.3 1.7	3-3 5-4 5-3 2-7 1.6	2.9 5.0 5.5 1.4 2.1	2.9 5.0 5.5 1.9 2.5	2.6 5.3 5.7 2.7 3.5	2.7 6.1 5.8 3.9 5.0	2.9 8.5 5.5 5.9 6.2	3.9 9.4 5.8 6.8 6.8	5-3 11.0 6.7 8.2 7.6	7.7 11.4 7.3 8.7 9.6	10.1 11.5 8.8 9.6	10.9 11.1 10.4 10.4	11.5 10.6 8.7 10.9	12.4 10.8 9.7 10.9	9.1 9.1 9.9 9.8	11.1 9.3 8.5 9.0	10.4 8.9 7.7 7.6	8.9 8.3 7.2 6.2	8.0 7.2 6.3 5.4 10.3	7.1 7.1 6.9 4.8	6.8 6.7 6.3 4.5 9.0	6.0 6.0 4.2 4.3
26, 27, 28, 29,	7.7 9.7 10.8 6.1 5.8	7.2 9.4 10.4 5.8 5.2	6.4 9.5 9.9 6.0 4.5	5-9 9.6 10.2 6.8 4.1	5.4 9.4 10.2 7.6 4.0	5.3 9.5 10.2 7.6 3.6	5.1 9.7 10.2 8.8 5.2	6.1 10.3 10.6 8.8 6.7	6.9 12.6 10.4 9.6 7.9	7·5 12.1	10.0	12.3 14.7 12.6 7.0 10.8	14.1 14.7 11.3 9.8	14.8 15.8 11.1 10.2 12.5	13.8 15.4 14.2 8.7 12.8	12.7 15.3 13.2 8.0 8.9	12.5 15.3 12.4 9.5 8.1		11.9 14.9 10.6 8.4 7.3	11.7 14.1 9.4 7.4 6.6	11.1 13.0 9.1 7.0 6.6	10.8 11.5 7.7 7.2 6.5	10.5 11.2 6.8 6.4 5.1	9.1 6. 6. 4.
Mittel	4.61		4.81	4.97	4.14	4.28	4.64	5.80	6.87	7.19	7.90	5.45	8.78	9.91	9.26	9.16	6.69	8.84	7.80	7.20	6.66	6.24	5.88	5.4

Mai 1896.*)

Temperatur (in Celsius-Graden).

Datum	14	24	34	44	5*	64	74	84	94	104	114	Littag	12	2"	3 P	4"	5"	61	7"	8"	9"	10"	117	E 2
	4.9	4.6	4.2	4.1	3.6	4.5	1.	6.				8.5		10.1		10.0					6.0	5.2		1 1
2.	4.5		4.3	3.6								12.7												
3.	6.0		5.0			4.5				12.2			14.0							10.8		8.7		
4.	6.4		5.4	4.8	4.7	5.0	7.6			13.1			13.8							11.6		8.7	7.6	
5.	5.0	4.3	3.6	3.7		4.7						10.9	11.1	11.2	11.7	10.5	9.7	9.7			9.2		8.1	1.
6	8.3	8.5	8.0	8.5	8.5	8.7	9.3	9.6	10.4	10.6	12.4	12.8	13.3	13.4	13.7	14.6	14.8	15.2	15.4	14.2	12.9	12.7	- 11.6	
7.	10.1	9.6		7.0	7.9	7.8						18.7	19.2	18.2	19.0	18.3	17.5	16.5	15.6	13.6	13.0	12.4	1115	10
8.	9.7		8.2	8.0		8.2				13.5												10.7		
9.	8.6	8.9	9.5	9.4			10.7															13.2		
10.	9.0	8.4	8.9	8.0	7.4	8.6	9.9	11.9	14.8	16.1	17.3	15.4	20.2	20.9	20.9	20.5	19.3	18.5	16,6	14.0	12 1	11.0	10.3	
11.	9.5	9.4	9.1	8.2	7.9	8.9						20.6												
12.	11 7	11.7			10.5							19.2												
13.	9.8	9.4	8.8	8.5	8.5																	9.3		
14	7.8	8.8	9.4	9-4	9-4	9.6						12.4												
15.	9.4	9-4	9.4	9.2	9.4	9.6	10.0	10.1	11.3	11.1	10.6	9.6	10.0	11.4	11.0	10.1	10.5	9-4	9.2	8.8	8.5	8.7	8.5	
16.	8.4		8.4	7.9		7.2				11.8			11.9										9.0	
17.	6.7		5.8	5.3	5.1	6.6						11.5												
18.	10.1		10.1	10.1	10.1	10.2				10.7			14.4									9.2	8 7	
19.		8.1	8.2	7.8	7.6	7.9				12.0			13.7								9.4	8.8	8.2	
20	7.0	6.7	6.0	4.6	4.6	5.0	7-4	10.4	10.4	10.0	9.8	11-4	9.1	11.1	12.8	8.9	10.4	11.3	9.6	8.8	7.7	7.3	6.9	
21.	6.6		6.1	5-7	5.7	6.6	7.5			8.3			11.2										8.0	
22	6.5	5.8	5.6	4.6	4.4	4.9	7.2			10.6									11.7				10.0	
23	9.8	9.0	8.7	8.5	8.3	8.3				10.3									10.5				8.7	
24.	8.2	8.0	8.2	7.5	7-4	8.0				13.4									13.7				8.3	
25.	7.0	6.9	6.9	6.8	7.0	8.1	9.6	10.4	10.6	11.6	13.0	13.0	14.0	14.7	14.5	15.7	14.3	13.6	12.0	11.5	10.7	10.1	9.7	9.
26.	8.4						9.9															11.7		
27.	9.1	8.7	9.0				13.4															11.9		
28.	10.5						10.9															15.1		
29.	15.1				15.6		14.6															10.6		
30.					9.3		11.0															9.3		
31.	7.8	7.0	7.2	7.0	7.3	8.3	9.5	10.3	12.1	13.6	14.7	15.8	10.5	16.9	17.3	17.7	17.6	16.3	14.5	12.0	10.8	10 0	9.1	
Mittel	9.39	8.15	7.93	7.39	7.54	8.07	9.27	10.62	11.51	12.60	13.45	14.03	14.31	14.74	14.89	14.63	14.92	13.61	12.75	11.48	10.62	10.10	9.51	4.

Ju	ıni	189	6.**)				Te	mp	era	itui	ı (in	Cel	sius	-Gra	den)					H	am	bu	rg.
1.												20.9												
2.	14.3	13.7	13.0	12.3	13.0	13.9	15.8	18.7	21.0	24.1	25.2	26.7	27.0	27.1	27.2	27.0	26.2	25.5	24.0	22.2	21.5	20.3	19.7	1, :
3-						15.2							27.1											
4 5						17.0							27.4											
6.									1			18.2	1											
7						14.2							16.8											
s.						13.1							22.6											
9.																								
10.												19.3												
11.	17.4	16.6	15.0	15.6	16.1	17.1	10.2	10.7	10.5	20 5	20.7	21.7	21.8	22.0	22.2	22.0	21.0	22.8	22.1	21.4	20.4	18.2	17.2	15.6
12						15-3							24.1											
13.	13.3	13.6	14.0	14.1	12.5	13.7	14.5	15.5	16.5	18.5	10.5	21.5	22.3											
14.						18.2							24.0											
15.	20.4	19.8	19.3	18.0	18.1	18.7	19.7	20.9	22.2	23.5	25.3	25.6	26.0											
16.	19.4	18.1	17.7	17.1	16.6	17.8	10.4	20.7	22.0	21.0	24.4	24.5	24.4	25.0	25.1	24.7	24.0	24.1	23.5	23.2	23.6	23.6	23.1	21.7
17.	20.9	20.4	19.3	18.6	18.8	19.9	20.8	22.0	23.9	25.5	26.6	27.0	26.9											
18.						19.0							22.5											
19.						15.2							20.0											
20.	15.7	15.0	14.9	15.2	15.4	15 9	16.3	17.4	18.5	18.8	19.8	20.5	21.6	21.7	21.8	21.9	21.5	20.9	20.2	16.2	16.9	16.9	15.6	15.0
21.	14.3	13.4	12.8	12.8	12.7	13.1	14.3	16.3	17.5	17.6	12.9	14.3	14.2	15.1	16.4	16.9	16.1	15.9	15.0	13.7	13.0	12.5	12.0	11.7
22.						10.6							15.5											
23.						13.1							16.1											
24.	11.7	11.9	12.4	12.4	12.9	13.6	14.6	15.8	16.5	16.8	17.1	17.0	16.9											
25.	14.1	13.5	13.3	13.0	12.8	12.9	12.8	13.1	14.3	14.3	15.7	16.7	16.7	17.0	17.8	17.3	17-4	16.9	16.2	15.3	14.0	13.5	12.9	12.5
26.	12.7	12.4	12.5	11.2	11.3	11.1	11.7	13.1	14.0	15.7	16.7	17.2	18.1	15.2	18.1	17.0	16.0	16.2	15.5	14.5	14.0	13.4	12 7	12.5
27.												17.3												
28.	12.1	12.3	11.8	12.3	12.5	12.4	13.0	13.6	14.6	14.7	15.7	16.9	18.8	17.8	17.2	17.5	18.3	18.1	17.7	17.1	16.5	16.2	15.5	15.1
29.	15.0	13.4	12.9	12.2	12.3	12.9	13.8	13.4	12.1	14.0	15.6	14.6	15.1	15.6	15.8	15.1	12.4	14.1	13.1	11.8	11.7	10.8	10.6	10.5
30.	10.3	10.2	9-4	10.1	10.6	10.7	12.1	12.1	12.1	11.7	11.7	11.7	12.2	12.3	12.6	13.5	14.2	14.9	14.6	14.4	14.0	14.0	14.1	13.5
Mittel	15.16	14.72	14.27	13.90	14.04	14.77	15.79	17.00	18.09	19.14	19.79	20.51	20.89	21.18	21.03	20.86	20.32	20.18	19.55	18.90	17.97	17.27	16.67	13.50

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												(0010		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,.							~ ~	8.
Mittel	ugu				14.64	14.89						(in	-					30.18	18.45	18.53			bur	
26. 27. 28. 29. 30. 31.	18.6 16.1 13.9 15.0 16.7	18.3 15.8 13.6 15.0 16.2	18.8 16.0 13.6 14.7 16.3	15.4 15.2 14.0 14.7 16.0	17.9 13.9 14.0 14.8 16.4	17.9 14.4 14.1 14.6 16.3	15.6 18.3 16.0 14.3 15.0 17.3	17.9 16.7 14.8 15.5 17.1	19.0 17.1 14.6 16.4 17.4	20.7 17.6 14.7 16.8 17.6	18.4 15.3 17.5 17.5	19.0 15.6 18.4 17.8	18.7 15.2 19.2 18.1	22.8 18.9 15.9 19.5 17.8	18.5 16.3 19.8 18.5	23.8 22.2 18.5 16.9 19.1	21.8 15.6 17.1 19.5 20.1	20.9 17.8 16.3 18.5 19.6	20.3 17.7 16.8 18.0 19.3	16.8 17.2 18.7	16.7 14.0 16.6 16.5 18.2	16.2 13.9 16.5 17.0 17.9	16.1 14.0 16.1 16.8 17.3	15.6 16.4 16.8
21. 22. 23. 24. 25.	13.0 13.6 15.9	19.7 12.9 13.4 15.7	19.0 13.1 13.4 15.4	13.3 13.4 15.0	18.4 13.4 13.2 14.9	13.8 13.7 15.0	20.7 14.9 15.2 15.6	21.7 16.3 16.2 17.0	23.7 17.3 17.6 17.6	19.7 13.7 19.2	17.1 19.4 19.7	21.0 19.1 19.6 20.6	23.3 18.0 20.5 20.2	25.1 18.8 20.5 20.9	26.1 19.5 20.5 20.5	25.9 18.7 20.5 20.6	20.9 18.4 20.3 20.5	20.3	18.8 17.3 18.3 20.2	17.6 16.3 17.7 19.6	16.2 15.2 17.0 18.6	15.4 14.8 16.3 17.5	14.8 14.3 15.8 16.7	14.1 14.2 15.6
16 17. 18. 19.	20.2 17.0 18.0	20.2 16.9 16.5	19.8 16.6 15.3	19.3 17.0 14.7	19.2 16.8 14.4	18.8 17.0 14.2	19.4 19.5 17.3 14.1 16.6	19.2 17.9 15.2	20.0 19.2 16.5	21.7 20.9 18.5	23.0 20.3 19.1	23.9 20.7 19.1	24.6 21.9 19.1	26.7 23.4 19.3	26.4 24.4 19.6	24.6 19.5	23.1 25.3 19.1	21.6	19.7 22.0 19.1	17.0	17.9 20 6 16.5	17.6 20.4 16.7	17.4 20.3 16.9	16.6
11. 12. 13. 14.	11.3	11.4 11.7 15.0	12.0 12.0 14.9	11.6 11.6 11.9 14.5 15.7	12.3 12.5 14.0	12.7 13.1 15.3	13.8 15.0 16.9	14.6 16.0 18.7	15.0 16.9 19.1	15.9 16.2 18.1 19.5 22.5	16.1 19.2 21.4	16.7 20.2 21.7	17.4 20.5 21.9	18.1 20.7 22.7	17.8 21.7 22.1	17.0 18.1 20.0 22.5 25.3	18.2 20.5 23.1	18.2 20.5 23.3	16.4 20.5 23.1	13.8 15.6 19.1 22.0 24.3	14.6 17.9 21.3	13.9	13.1 16.2 18.7	11.3 12.7 16.3 18.2 20.1
6. 7. 8. 9.	11.5 16.6 15.9	13.1 11.2 15.9 18.0	12.6 10.7 15.3 17.9	12.5 10.6 15.2 17.9 20.2	12.8 10.4 15.3 17.5	13.1 10.1 16.0 17.5	13.2 17.7 19.3	13.1 15.1 19.4 20.6	13.4 17.5 21.4 21.9		13.9 20.0 23.7 24.8	14.4 20.2 24.2 25.3	15.0 20.8 24.8 25.8	14.9 21.7 24.6 25.9	16.0 21.7 25.2 26.6	16.0 21.7 25.5 26.3	16.2 22.5 24.6 26.4	25.0	15.5 22.3 25.3 25.3	14.6 21.1 24.3 24.6	13.4 20.2 22.2 24.5	12.5 19.6 21.0 23.9	12.1 18.5 20.4 21.9	11.7 17.3 20.0 21.1

Mittel 18.00 18.07 18.15 18.09 18.76 18.06 18.09 18.16 18.08 18.09 18.15 18.09 18.15 18.15 18.15 18.15 18.09 18.00 18.00 18.57 18.09 18.00 18.57 18.27 18.28 18.09 18.09

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Datum	10	24	34	4*	5*	6*	7"	84	9*	104	114	Littag	12	2 8	3 P	4"	5"	6P	7°	8*	90	10,0	112
1.	18.5	18.5	18.0	18.0	17.6	17.7	17.5	17.5	18.3	18.2	18.1	18.0	17.4	17.7	17.3	16.9	17.1	16.9	17.8	17.4	17.2	17.5	17 6
2.					15.9			15.3										16.8				13.5	
4	13.2	13.4	13.5	13.6	13.5	13.4	13.3	13.6	14.1	14.7	15.9	15.6	16.7	17.3	17.3	16.8	16.8	16.7	15.4	14.9	15.5	15.1	15.0
5.	14.3	14.2	13.7	13.3	12.5	12.9	12.3	12.5	13.4	15.2	15.3	16.4	17.5	18.7	19.0	18.9	18.7	18.2	17.6	17.8	17.1	16.4	15.9
6.	15.1	14.8	14.0	14.4	14.3	14.3		14.6								15.8	16.3	16.3	16.8	16.7	16.1	15.3	15.1
7· 8.		14.2			12.6	9.6	12.1	13.6							17-4							14.3	
9		11.2				9.5		11.9										19.2				17.4	
10.	16.7	16.1	16.3	15.6	15.3		14.9											18.3				16.6	
11.	14-1	13.6	13.3	12.9	12.6	12.1		12.2					13.0	12.7	12.8	13.0	13.7	14-4				13.8	
12.					12.9		13.0						16.0	15.9	16.3	16.2	16.2	15.7				14.4	
13.					13.4		13.2	13.1			15.9				19.5							16.8	
15.					16.1			17.0			17.8				18.4					15.4	14.6	14.7	14.0
16.	LL.	14.1	12.0	14.1	13.9	140	14.0	15.0	15.6	15.8	16.0	17.4	17.5	17.0	17.0	17.5	16.7	16.3	15.0	12.5	13.1	13.6	13.7
17.					13.2		12.6	13.5	14.2	14.8	16.7	17.2	17.5	16.9	16.8	16.7	16.7	15.5	14.6	14.0	13.9	13.9	143
18.		14.4			13.9		14.5	14.4	14.2	14.6	14.9	14.8			16.1							14 0	
19.	10.3	0.3	9.3	9.6	9.2	9.1	9.5	13.6	11.8	11.7	12.0	13.6										11.0	
21.	9.7	9.5	9.8		1						1											0.0	
22.	8.5	8.8	8.7	8.3	7.9	7.9	6.8	9.3	8.4	12.3	14.1	16.0	15.6	16.2	13.7	15.5	15.0	14.1				12.6	
23.	13.3	14.0	14.5	14-7	14.2	13.7	13.3	13.1	12.8	13.6	13.2	12.8	13.0	13.0	13.5	13.2	12.9	13.2	13.0	12.3	12.3	11.8	11.5
24.	9.2	9.0	8.7	8.8	8.8	8.2	8.3			10.7					10.5							9.5	
26.	10.6	10.4	9.5	8.4	7-5	7.0	7.6	8.6	_	10.6	- 1				13.2					11.9		9.8	0.1
27	8.4	6.8	7.5		6.5	7.0	7.0	7.0		10.4					14.0			12.0	13.0	12.0	12.8	12.6	
28	12.9	12.7	12.7	12.6	12.7	12.9	12.8	12.5	12.2	12.5	11.6	11.8	13.0	13.2	12.8	13.0	11.8	10.9	9.9	5.8	8.8	8.6	7.7
29.	7.1	7.1	5.8			6.5				9.1												10.9	
30.	9.5	9.7	8.7	9.0	8.2	7.1	8.1	7.7	9.2	11.0	13.0	14.8	15.7	15.8	15.3	14.9	15.0	14.0	12.8	12.5	11.2	10.9	10.1
dinel	12.84	12.59	12.40	19.17	11.93	11.69	11.99	12.35	12.06	13.76	14.61	15.29	15.73	15.93	\$6,10	15.99	15.69	15.17	14.63	14.13	13.71	13.37	1804
Ol	tot	oer	189	96.*)			Ter	npe	erat	ur	(in	Cels	ius-(irad	en).					н	am	bur
1.	7.8	7.8	7.9	7.5	7.5	7-5	6.7			8.5								12.1				9.4	
2.		9.3			9.6	9.4	9.2	10.2	10.4	11.1	11.8	12.1	12.9									11.3	
3-		10.5			10.2	9.8		9.7				15.5	13.2	13.2	14.0	14.8	14.6	12.1	11.4			13.2	
4.		12.5			12.5	12.0		11.4		11.6		12.9	12.3	12.8	11.7	10.5	8.9	8.5			6.6	7.3	
5.			6 .	6.1	8.0	7.5	7.6	8.2	8.0	9.8	10.4	11.4	11.2	12.1	12.6	12.0	11.2	10.8	10.2	10.5	10.4	11.7	10 2
	7.0													12.2									
5.	7.0	6.5	11.3		10.6	11.3	11.5	11.6	12.1	10.3	11.1	11.3	11.0			11.7	11.3	11.1	11.1	10.5	10.6	10.1	10.9
5. 6. 7. 8.	11.2	11.3	11.3	11.2	10.6	13.1	125	13.8	15.2	16.7	18.4	19.3	20.7	20.8	21.8	21.1	19.7	18.7	17.6	15.9	15.6	15.6	14.0
5. 6. 7. 8. 9.	11.2 12.2 13.6	11.3 13.4 14.1	11.3 13.7 14.0	11.2 13.3 13.3	10.6 13.7 13.2	13.1	12.9	13.8	15.2	16.7	18.4	19.3	20.7 17.0	20.8 17.1	21.8 17.3	17.0	19.7	18.7 16.2	17.6	15.8	15.6	15.6	14.0
5. 6. 7. 8.	11.2 12.2 13.6 13.6	11.3 13.4 14.1 12.4	11.3 13.7 14.0 11.7	11.2 13.3 13.3 12.1	13.7 13.2 12.1	13.1	12.9	13.8 13.2 13.2	15.2 14.7 13.5	16.7 15.8 14.6	18.4 16.8 14.3	19.3 17.0 14.5	20.7 17.0 15.0	20.8 17.1 16.4	21.8 17.3 17.0	21.1 17.0 17.9	19.7 16.4 17.1	18.7 16.2	17.6 15.8 16.0	15.9 15.8 16.0	15.6 15.6 15.0	15.6	14.0 14.0 14.0

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1.	7.8			7.5		7-5																	9.0
2.		9.3		9.7		9.4																	10.5 %
3-																							10.9 10"
4.																							12.2 12.
5.	12.4	12.5	12.5	12.5	12.5	12,0	11.7	11.4	11.3	11.6	12.3	12.9	12.3	12.8	11.7	10.5	8.9	8.5	7.9	7.1	6,6	7.3	7.5 .
6.		6.5		6.1		7.5	7.6																10 7 10"
7.																							10.9 11
8.	12.2	13.4	13.7	13.3	13.7	13.1	12 5	13.8	15.2	16.7	18.4		20.7										14.0 1
9.																							14.9 11
10.	13.6	12.4	11.7	12.1	12.1	12.1	12.5	13.2	13.5	14.6	14.3	14.5	15.0	16.4	17.0	17.9	17.1	16.7	16.0	16.0	15.0	14.3	14.0 ()
11.	13.1	12.7	12.4																	11.8	10.7	10.7	9.5 42
12.	9.2	8.5		7.3	6.7							11.3								9.2		7.7	
13.		6.2	5.7	5-7			4.5		7.7			12.3											94 "
14.		9.2																					15.1 14:
15.	15.1	14-9	15.1	15.5	15.3	15.2	15.2	15.4	14.9	15.8	16.0	16.7	16.8	17.2	18.1	17.6	17.5	16.7	15.7	15.8	16.0	15.6	16.2 It.
16.	15.9	15.7	15.6	14.8	14.7	14.8	14.4	14.5					16.7								10.9		
17.										12.0					14.6								104 104
18.	10.0	9.5	8.9	8.5	8.7	8.5	7.9	8.7	9.1	9.5	9.2	10.3			10.5			9.3	9.8	9.4	8.3	7.6	6.1
19.		1.										9.3	9.4	9.9		9.3		8.4	8.4	7.8	7.3	7.1	
20.	6.5	6.4	6.3	6.2	6.1	5.8	6.0	6.2	6.4	6.9	6.9	7.4	7.6	7-7	7-4	7-5	7-5	7.2	7.5	7.5	7.3	7.1	5.6 .
21.	6.1	5.7	6.0	5.5	5-5	4.4	3.6	4.9	6.6	7.6	7.2	8.6	8.8	9.4	9.5	8.8	7.9	7.2	7.1	6.7	6.5	6.7	6.4 ::
22.	6.8	7.0	7-3	7.4	7.6	7-4	7.1	7-3	7.7	8.3	9.2	9.0	9.2	9.0	9.3	8.6		8.0	8.2	8.4	7.9	7-5	7.3 7
23.	7.3	6.7	6.0	5.3	4.8	4.0	3.1	3-7	4-4	5.8			7.0	7.1	7.0	6.9		7.1	6.8	6.2		6.5	6.2 0
24.	5.6	5.6	5.6	4.9	4.3	5.5	5.5	4.8	5.0			7.9	8.0	8.5	8.2	7.5	6.8	6.9	6.8	6.5		6.0	5-5 5
25.	5-5	6.0	6.7	6.8	6.5	6.7	6.8	7.1	7-4	7.7	8.3	9.0	9.6	9.4	9.5	8.5	8.7	8.2	7.7	6.5	6.2	6.2	5.6
26.	4.9	4.5	4.7	4-4	4.5	4.2	4.5	4.4	6.3		11.2			10.0	9.4	9.4	8.2	7-4	6.4	5.5	4.9	4.7	5.0 1-
27.	4-7	4.6	4.1	4.1	4.5	5.1	5.1	4.7	6.3	7.3	8.5		9.8	9.8	9.2	6.9	6.7	6.0	5.7	6.4	6.0	6.7	
28.	5.2	5.0	4.6	4.3	4.0	3.5	3.6	4.1	5.0	6.5	7.9		8.3		8.3	7-7		6.6	6.0	5.2	5.3	5.0	5.1 51
29.	4-9	5.1	5-4	5-4	5.4	5.4	5.7	6.9	7.7	8.2	8.7		9.9	9.8	9.8	9.7	8.2	7.1	7.1	7.2	6.8	6.8	6.6
30.	6.2	5.9	5.6	5-4	5.3	5.4	5.0	4.9	5.9	7-3	8.0		9.9		9.7	8.4	7.6	7.6	7.1	6.2	5-5	5-4	4.6 41
31.	4.2	3.7	2.7	3.6	3.5	3.7	4.2	4.3	5.1	5.0	5.5	5.6	5.5	6.5	6.6	7.3	7.0	6.5	5.7	4 9	4.7	5.1	4.5 1.
Mittel	8.49	8.39	8.29	8.19	8.15	8.03	8.01	8.87	9.14	10.06	10.73	11.80	11.66	11.59	11.59	11.57	11.01	10.53	10.07	9.67	9.86	9.32	8,90 .

*) Die Mittel wurden ohne Berücknichtigung der Registrirungen vom 16.-19. Oktober berecht

No	ver	nbe	r l	896	3.			Tei	npe	erat	ur	(in	Cels	ius-C	irad	en).					B	lam	bu	rg.
.tum	14	24	3ª	44	5*	64	74	8*	94	104	114	Wittag	1 P	2 "	3"	4*	5"	6"	7"	8"	9"	10"	11"	Mitter- nacht
1.	4.2	3.1	2.7	2.1	2.4	3.1	4.2	4.7	4.5	5.5	7.0	8.1	8.8	8.6	8.6	8.4	8.8	9.2	8.9	8.5	8.3	8.5	8.7	8.6
2.	9.0	8.7	8.4	8.4	8.4	8.5	8.5	8.7	8.8	8.9	8.5	8.4	8.7	8.1	8.0	7.8	7.6	7.4	7.0	6.8	7.0	6.1	6.1	5.5
3.	4.7	4.1	4.5	46	5.1	5.2	5.0	4.7	5.7	6.6	7.4	3.5	2.9	4.3	4.7	4.4	3.9	3.9	3.2	2.6	2.2	2.4	2.2	2.5
4.	2.2	1.8	1.3	1.9	1.9	0.6	0.5	1.1	2.1	3.3	3.3	3.7	4.5	5.1	5.1	4.5	3.6	3.0	2.8	2.2	1.9	1.1	2.0	1.7
5	1.1	0.5	0.6	0.4	1.1	0.1	-0.4	-0.3	-0.2	1.2	2.6	4.2	4.2	4-4	4.8	4.3	4.1	3-7	2.8	1.2	1.0	1.0	0.4	0.1
6.	0.0	-0.1	-0.3	-0.8	-0.6	-1.8	-1.5	-0.9	-0.5	0.6	1.8	2,2	4.3	4.6	4.6	4-3	3.5	2.2	2.6	1.7	0.9	0.7	-0.2	0.0
7-	-0.4	-1.0	-1.0	-1.0	-1.9	-1.7	-1.9	-1.3	-0.9	0.7	1.7	2.1	3.4	4.0	4.2	4.3	4.2	4.0	4.5	5.3	5.0	5.2	4.9	4.2
S.	4.0	3.9	3-7	3.5	3.3	2.9	3.0	3.0	3-4	3.6	3.6	3.9	3.6	3.6	3.8	3.7	3.9	3.7	4.0	4.2	3.9	3.9	3.9	3.0
9.	2.5	2.5	1.7	1.2	0.9	0.9	0.8	0.2	0.5	1.6	2.2	3.0	3.3	3.1	3.0	2.3	1.7	1.6	0.1	-0.5	-0.6	-0.6	-1.0	0.0
10.	0.0	0.8	0.4	0.0	0.0	0.0	0.6	1.0	1.9	2.4	2.9	4.0	5.1	6.7	7.1	6,0	5.5	5.5	5.3	5.0	5.5	5.4	5.3	5.3
11.	5.2	5.0	5.1	5.3	5.4	5.5	5.0	5.0	5.0	5.5	5.7	6.0	5.9	6.1	6.6	6.4	6.6	6.7	6.9	7.4	7.4	7.2	7.5	7.3
12.	7.3	8.2	8.3	8.7	7.0	6.6	5.8	4.5	3.8	4.3	4.7	4.8	4.9	5.1	4.9	5.0	4.7	4.7	4.2	4.4	4.4	4.2	4.4	4.3
13.	3.5	3-5	2.9	2.5	2.1	1.7	0.2	0.2	0.1	0.3	0.3	0.8	2.0	3.8	5.0	4.2	4.1	3.3	2.3	2.0	1.6	1.1	0.5	0.4
14.	0.1	0.0	0.1	-0.1	-0.4	-0.2	-0.7	-0.8	-0.4	0.5	1.1	1.9	2.9	3.0	2.7	2.9	2.0	1.8	1.9	1.9	1.6	1.4	1.5	1.8
15.	2.0	2.3	1.9	2.1	2.0	1.8	2.3	2.2	2.3	1.8	1.8	2.6	3.2	3.7	3.5	2.9	2.4	2.7	2.6	2.7	2.6	2.7	2.4	1.9
16.	1.6	1.2	0.5	0.6	-0.3	-0.2	-0.6	-0.3	0.1	1.2	1.5	1.9	2.0	2.0	2.3	2.2	1.0	1.1	0.8	1.1	0.5	0.5	0.4	0.1
17.	-0.4	-0.4	-0.6	-0.6	-0.0	-1.2	-1.5	-1.6	-1.3	-1.1	-0.1	0.7	1.3	1.9	1.9	1.1	0.7	0.6	-0.2	-0.5	-0.8	-1.2	-1.4	-1.5
18.	-1.6	-1.8	-2.3	-3.0	-2.6	-3.0	-3.1	-3.2	-2.7	-2.3	-0.9	-1.0	-0.2	0.1	0.3	0.0	-0.4	-0.9	-0.5	-0.8	-1.2	-1.1	-1.0	-1.6
19.	-1.4	-2.1	-2.6	-2.7	-2.0	-3.0	-2.5	-1.5	-1.0	0.0	1.3	2.2	3.7	3.9	4.6	3.7	4.1	3.9	3.0	2.8	2.7	2.2	1.7	2.0
20.	1.8	1.1	2.1	2.3	2.1	2.3	2.0	1.4	1.9	1.9	1.3	2.1	2.8	3.1	3.7	3.8	3.5	3.8	40	4.6	4.2	4:0	2.2	1.8
21.	2.1	1.4	1.3	0.6	0.6	0.1	0.2	1.4	1.7	2.8	5.0	5.5	5.6	5.1	4.7	4.2	3.9	3-7	3.8	3.8	3.8	3.2	3.5	3.8
22.	2.4	3.0	2.5	2.4	2.8	3.4	3.0	2.8	2.9	2.8	3.4	3.7	3.7	3.8	3.4	3.0	3.1	3.0	3.4	3.0	2.6	2.4	2.3	2.0
23.	2.1	1.5	1.8	1.6	1.5	1.8	1.3	0.4	0.5	0.7	0.5	0.7	2.4	2.4	2.2	2.2	1.2	1.3	0.9	0.1	0.6	0.7	0.7	-0.2
24.	0.3	1.0	0.9	0.5	0.5	0.7	0.7	0.5	1.6	1.9	2.5	2.4	2.9	3.2	3.1	3.0	2.9	3.2	2.9	3.1	2.9	2.6	2.3	2.8
25.	1.3	1.2	0.2	0.0	-0.5	-0.3	-0.3	-0.3	-0.3	-0.1	0.5	0.9	1.3	1.1	0.8	07	0.3	0.2	0.2	0.0	-0.2	-0.3	-0.6	-1.0
26.	-1.8	-1.7	-2.0	-1.8	-2.2	-2.6	-3.0	-3.2	-3.2	-3.0	-1.8	-1.3	-0.0	0.0	0.2	0.0	-0.5	-0.9	-1.6	-2.0	-2.5	-3.0	-3.1	-3.2
27.	-3.5	-4.8	-4.5	-5.9	-6.3	-6.1	-5.5	-5.8	-5.5	-5.6	-5.2	-5.7	-3.6	-3-3	-3.8	-3.8	-4.3	-4.3	-4.3	-3.8	-3.2	-2.8	-2.6	-2.0
28,	-2.5	-2.1	-2.2	-2.0	-1.7	-1.7	-1.5	-1.9	-1.7	-1.1	0.5	0.7	0.3	0.4	1.2	1.2	0.4	-0.3	-0.7	-1.7	-2.2	-2.6	-2.4	-3.1
29.	-3.7	-4.3	-4.1	-4.9	-4.5	-4.0	-4.1	-4.3	-3.8	-2.5	-2.1	-0.3	0.3	1.0	0.7	0.3	-0.4	-1.7	-2.2	-2.8	-2.3	-1.3	-0.8	0.0
30.	0.3	0.5	0.9	0.6	0.7	1.2	1.2	1.2	1.1	1.2	1.8	3.2	3-5	3.7	4.2	4.3	4.0	3.8	3-7	3.8	4-1	4.1	4.1	3.8
Mittel	1.41	1.33	1.07	0.88	0.80	0.65	0.59	0.59	0.88	1.45	2.09	2.50	3.09	3.42	3.54	3.24	2.90	2.66	2.41	2.20	2.06	1.93	1.50	1.68

De	zei	nbe	r l	896	3.*)		MC DT III	Tei	npe	erat	tur	(in	Celsi	ius-(Frad	en).					н	am	bur	g.
1.	4.0	3.8	3.8	3.8	3.5	3.1	3.3	2.7	2.2	3-5	4.1	4-7	5.3	5.6	3.2	2.9	2.8	1.3	0.2	-0.4	-0.6	- 0.6	-2.0 -2.8	-1.8 -2.8
2.	-1.2	-1.5	-1.7	-1.6	-2.0	-1.6	-1.3	-1.5	-1.2	-0.9	-0.7	-1.1	-0.1	-0.4	-0.2	-0.9	-1.0	-1.6	-1.9	-2.1	-2.4	-2.3 -4.3		
3-	-3.6	-3.5	-3.6	-3.3	-3.9	-4.2	4.5	-4.5	-4.6	-4.1	-3.4 -3.8	-2.6 -3.6	-1.7 -2.6	-1.8	-2.2	-1.4	-3.4	-3.4 -0.8	-3.6	-1.6	-3.6	-3.0	-5.1	-5.4
5.	-5.4 -3.3	-5.9 -3.9	-6.1 -4.4	-6.2 -4 1	-5.9 -4.9	-5.5 -4.7	-4.9 -4.8	-4.6 -4.2	-4.3 -4.0	-3.5	-2.9	-2.2	-1.1	-0.4	-0.2	0.1	-0.5	-0.9		-1.3	-0.7	-0.7	-0.7	-0.7
6.	-0.4	-0.2	0.2	0.6	0.3	0.4	0.2	-0.4	-0.6	-1.7	-2.5	-2.5	-2.4	-1.9	-1.7	-2.0	-1.9	-2.1	-1.8	-1.5	-1.9	-1.7	-1.5	-1.9
7	-2.3	-2.I	-2.2	-2.2	-1.7	-1.7	-1.8	-1.3	-0.9	-0.8		-0.2	0.2	0.2	0.4	0.3	0.4	0.6	0.3	0.4	0.1	0.3	0.6	0.4
8.	0.5	0.7	1.0	1.0	1.5	2.1	2.9	3.4	3.7	3.5	3.8	4.1	3.9	3.7	3.8	3.5	3.4	3.4	3.4	2.8	2.8	3.0	3.3	3.5
9.	3.6	3.7	3.2	3-4	3.2	3.1	2.9	2.3	2.1	2.3	2.5	3.7	3.4	4.4	4.1	3.8	3.6	3.1	2.2	2.0	1.8	1.2	1.2	1.5
10.	1.4	1.7	2.0	2.2	2.6	2.3	2.3	3.2	4.0	3.9	4.3	4-3	4.0	4-3	40	3.9	3.7	3.6	3.4	3.6	3.3	3.6	4.1	3.8
11.	4.0	3.3	3-3	3.2	1.7	2.3	2.9	3.1	3.3	4.0	3.5	4.1	4.4	4.2	4.4	4.3	4-4	4.2	3.8	3.4	3.3	2.7	2.4	2.3
12.	1.8	1.1	0.8	0.7	0.6	0.9	0.9	1.2	0.8	1.1	1.6	1.9	2.4	2.9	3.3	3.7	3.8	3.9	3.1	2.6	2.7	2.7	2.5	2.2
13.	2.0	1.9	2.3	2.7	2.3	2.3	1.8	2.5	2.5	2.5	2.7	2.5	2.5	2.7	2.7	2.6	3.0	3.0	3-3	3.0	3.1	2.8	3.0	2.7
14.	2.5	2.5	2.3	2.3	2.4	2.4	2.4	2.1	2.4	1.7	1.3	1.2	1.3	1.1	1.1	1.2	1.2	0.8	0.8	0.8	0.9	0.5	0.5	0.7
15.	0.6	0.4	0.2	0.2	0.5	0.2	0.5	0.2	0.3	-0.1	-0.3	-0.2	-0.8	-1.4	-1.3	-1.9	-1.3	-1.7	-1.8	-2.2	-1.8	-2.4	-2.6	-3.0
16.	-3-4	-3.8	-4.2	-4.6	-3.8	-3.6	-3.6	-3.4	-3.0	-2.3	-1.8	-1.7	-0.9	-0.2	-0.5	-1.4	-2.0	-2.4	-2.7	-2.9	-2.3		-2.3	-2.4
17.	-3.1	-2.6	-2.5	-2.6	-2.3	-2.3	-2.0	-1.9	-1.8	-1.3	-1.9	-1.7	-1.6		-1.6	-1.5		-1.1	-1.0	-0.8	-1.1	-0.7	-0.9	-0.9
18.	-1.3	-2.0	-2.4	-3.0	-3.3	-3.4	-3.3	-3.1	-2.6	-2.0	-2.1	-1.4	-1.1		-1.0	-1.5	-1.8	-1.5	-2.4	-2.8	-3.1	-3.4	-3.7	-3.8
19.	-4.5	-4.3	-4.6	-4.5	-5.0	-4.9	-4.4	-4.1	-4. I	-4.3	-3.5	-2.5	-2.0	-2.6	-2.7	-2.3	-2.2	-2.4	-2.3	-1.8	-1.0	-0.8	-0.6	-0.8
20.	-0.8	-0.2	0.0	-0.3	-0.3	-0.1	0.1	0.2	0.0	0,2	0.3	0.1	0.2	0.3	0.3	0.3	0.4	0.3	0.6	0.3	1.0	-0.2	0.0	-0.1
21	-0.1	0.1	0.3	~0.1	0.2	0.5	0.5	0.1	Ι.	١.														
22.			3										1 . 1			-0.8	-0.7	-0.7	-1.1	-1.1	-1.6	-1.6	-1.5	-2.1
23.	-2.0	-2.2	-2.2	-2.5	-2.5	-2.7	-2.3	-2.4	-2 2	-1.9	-1.4	-1.4	-1.5	-1.5	-1.5	-1.5	-1.6	-1.5	-1.6	-1.3	-1.4	-1.6	-1.6	-1.4
24.	-1.7	-1.6	-1.8	-1.7	-1.6	-1.6	-1.5	-1.5	-1.3	-1.1	-1.3	-1.4	-1.3	-1.2	-1.1	-1.2	-0.9	-1.1	-1.1	-1.2	-1.1	-1.1	-1.1	-0.9
25.	-0.8	-0.8	-0.7	-0.8	-o.8	-0.8	-0.6	-0 5	-0.3	0.2	0.4	0.8	0.9	1.0	0.9	0.9	0.9	0.9	0.7	0.4	0.1	-0.1	0.1	0.1
26.	0.3	0.5	0.6	0.6	0.6	0.6	0.5	0.5	0.4	0.6	1.1	1.3	1.5	1.9	2.0	2.0	1.8	1.8	1.6	1.7	1.9	1.9	2.1	2.5
27.	2.0	2.1	2.1	2.1	2.5	2.5	2.5	3.6	3.9	3.4	3.5	4.7	5.2	5.2	5.0	4.6	4.0	3.0	2.2	1.9	1.7	1.0	0.8	0.9
28.	0.6	0.9	0.9	1.0	1.3	1.6	1.2	0.8	0.9	1.0	1.1	1.5	2.1	2.3	2.7	2.4	1.6	-0.2	1.7	-11	-3.8	-4.2	1.3	-5.1
29.	1.1	0.6	0.9	0.8	03	0.1	0.6	0.1	0.7	0.3	0.0	0.6	0.9	0.9	0.9	0.2	-0.3	2.1	-0.5	-3.5			-5.1 2.8	2.6
30.	-4.8	-3.9	-2.6	-0.7	-0.1	0.1	0.8	0.9	1.0	1.3	1.6	2.1	1.8	4.9	2.3	2.0	4.9	5.1	5.0	5.0	5.2	5.6	5.1	5.0
31.	2.9	2.8	3.0	3.2	3-4	3-4	3.3	3-4	3.5	3.9	3.9	4.5	4-7	4.9	50	4.9	4.9	5.1	5.0	3.0	3.2	5.0	3.1	3.0
Mittel	-0.89	-0.48	-0.43	-0.8s	-0.89	-0.83	-0.20	-0.11	0.03	0.15	0.88	0.68	0.95	1.09	1.06	0.87	0.76	0.62	0.8%	0.14	0.15	0.01	~0.11	-0.18

^{*)} Von 4'n p.m. am 22. Dezember bis 0'h p.m. am 23. Dezember nach dem Thermographen auf dem Reservoir. Die Minie sind ohne Berletzischtigung der Registrieungen vom 31. und 52. Dezember bereichtet. Dezemben Merzoral, Jahrlach für 1696. (Securate.)

Januar 1896.

Windrichtung T

Da	Richt.	G.	Richt.	G.	Richt.	(i.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G	Richt.	G.	E:
1. 2. 3. 4. 5.	NNE SSE WSW NW NW	4-5 4-3 12.1 3-5 3-1	NE SSE WSW NNE NW	4.1 4.1 11.7 4.3 3.9	NE S WSW N N	4.7 3.3 11.3 3.9 4.7	NNE S W N	3.1 3.7 8.2 3.9 5.1	ENE SW W N	1.6 3.1 7.8 3.1 5.1	ESE SW W N	3.1 5.3 7.8 3.5 5.8	S SW W N	1.9 5.4 7.0 3.3 3.5	SSW SW W N N	3.3 5.3 6.6 3.3 2.3	SSW SW W N N	3.1 5.1 6.4 3.1 2.3	SSW SSW W N	2.7 4.3 5.8 2.9 3.9	SW SW WNW N N	4-3 6.6 4-9 2-3 4-7	17.2 1.0 1.0 1.0 1.0
6. 7. 8. 9.	N W NNE NW	2.7	W	10.1		3.7 2.3 9.0 9.7 3.9	W WNW N WSW	2.9 2.5 7.8 9.0 5.1	N W WNW N N WSW	2.3 4.1 6.4 9.3 5.4	N W W N W S W	1.0 4.3 5.8 9.1 6.6	N W NW N WSW	0.4 3.3 9.1 8.4 9.7	N W NW N WSW	2.3 3.5 9.1 8.2 9.7	N	2.5 2.9 10.3 6.6 12.4	N W NNW N WSW	1.9 3.5 10.5 6.2 10.1	N W NNW NNE WSW	2.3 4.1 12.1 9.0 10.9	Mer 17.2 17.2 17.2 17.2 17.2 17.3
11. 12. 13. 14. 15.	WSW WSW WSW WSW	6.2 7.8 9.0	WSW SW WSW WSW	7.8	WSW WSW WSW WSW	7.6 5.1 8.6 9.0 3.1	M.S.M.	8.0 4.3 8.2 7.5 2.7	WSW SW WSW WSW	7.8 4.7 9.7 8.2 1.6	WSW SW WSW WSW	8.0 3.9 11.7 9.3 3.1	WSW WNW SW WSW WSW	9.0 3.1 12.4 8.2 5.1	WSW WSW WSW WSW	9.0 3.9 12.4 7.0 6.6	WSW WSW WSW WSW	7.8 4.1 12.4 4.3 5.1	WSW WSW WNW WNW	8.2 6.0 12.4 3.9 5.8	WNW WSW SSW SW	7.5 4.7 10.0 3.1 8.2	を記 日子 日子 日子
16. 17. 18. 19.	WNW WNW WSW WSW	5.8	W WSW WSW	6.6	W XXW W WSW WSW	11.5 11.3 5.4 7.4 4.7	WXW W WSW WSW	12.4 9.3 5.3 6.6 5.1	W NNW W WSW WSW	11.7 8.2 4.9 6.6 4.3	WSW WSW NSW NSW	13.6 7.0 5.8 5.1 4.1	WNW NW WSW WSW WSW	14 0 6.6 5.8 3.3 4.1	WSW WSW NSW NSW	11.3 7.0 5.4 5.1 5.1	#8# #8# #8# N.M.	12.1 5.8 6.2 5.3 3.9	WSW WSW NW NW	12.8 4.7 6.6 4.3 3.9	W WSW WSW	14.4 4.1 6.2 3.7 3.5	H-1 H-1 H12
21. 22. 23. 24. 25.	SE SSE W WSW WSW	3.9 3.5 9.3 4.7 8.2	SE W WSW SW	3.1 2.5 7.8 4.9 8.6	SE SW W WSW SW	5.1 3.3 8.6 5.6 6.6	SE SW W WSW SW	5.8 4.1 9.0 6.0 5.4	SSE SW W WSW SW	5.8 2 5 8.6 5.8 6.2	SSE SW WSW SW	7.4 3.9 10.5 5.8 7.0	SSE SW W WSW SW	7.4 7.0 8.6 5.3 7.0	SSE SW WNW WSW SW	8.2 6.6 9.0 3.1 7.0	SSE WSW WNW SW SW	6.6 10.5 8.6 5.1 8.6	SSE WSW WNW SSW SW	7.0 11.3 9.7 5.6 8.2	SE W WNW SSW SW	4-5 10-1 9.0 6.0 8.2	· 本本 日本
26. 27. 28. 29.	SW ESE SE WSW W	9.3	SW ESE SSE WSW W	2.5 5.3 5.4 5.3 9.7 9.3	SW ESE SSE W WSW WNW	2.7 5.1 5.4 4.1 10.5 10.5	SE ESE SSE W W	2.3 5.6 5.4 3.1 10.1 10.5	SE SE SSE NW W NW	2.3 4.9 6.6 3.9 10.5	SE SE W W	1.9 5.3 5.3 4.7 10.5 9.7	SE SE SSE WSW W	2.7 5.4 4.9 4.5 10.9 9.0	SE SSE WSW W NW	3.1 5.8 4.3 5.6 11.3 12.8	ESE SE SSE WSW W	2.9 5.8 4.3 6.6 9.7	ENE SE W W	3·3 7·0 4·7 5·3 9·7	ESE S W W	4.7 7.0 5.4 5.8 10.0	17.8 H.7.8 24. 7.
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31. Mittel	Febr	6.3	r 18	6.2		6.4		6.1		5.9		6.3		6.3		6.6			Wiı	dr			
31. Mittel	Febr	6.3		6.2	NW W NW NW W	13.2 3.5 7.0 5.4 7.4		11.7 4.7 6.2 5.6 8.2	NW W NNW W WSW	9.7 4.3 7.0 4.5 7.8	NW W NNW NW W	10.5 3.9 5.1 3.7 8.8	NW W NNW NW WSW	10.5 3.1 4.7 3.9 9.9	NNW W NNW W	9.7 4.3 3.9 1.9	NNW W NNW WSW W		Win	dr	icht NW WSW NNW SSW W	8.6 5.4	Mes Van
31. Mittel	Febr NW NW NW W W WSW	12.4 2.3 9.0 4.1 8.4	r 18	96. 12.4 3.1 9.0 3.9 8.2	NW W NW NW	13.2 3.5 7.0 5.4	W NNW WNW WSW WNW	11.7 4.7 6.2 5.6 8.2 9.7 8.6	W NNW WSW WNW WNW WSW	9.7 4.3 7.0 4.5 7.8 9.3	W NNW NW W WNW WNW WSW	10.5 3.9 5.1 3.7	NN. NN.	10.5 3.1 4.7 3.9 9.9 8.6	W NNW WSW WNW WNW WSW	9·7 4·3 3·9 1.9	W WSW WSW WSW WSW	9.3 5.1 5.1 4.3 11.1 7.4 8.2 9.3	NSW WSW WSW NSW WSW	8.6 6.0 4.9 3.5	NW WSW NNW SSW	8.6 5.4 2.7 3.5	Mes. Va
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Febr WNW W W W WNW WSW WSW WSW W	12.4 2.3 9.0 4.1 8.4 9.0 7.0 8.6 11.3	r 18 NW W W W W W W W W W W W W W W W W W	96. 12.4 3.1 9.0 3.9 8.2 9.7 7.4 8.2 10.9	NW W NW W W W W W W W W W W W	13.2 3.5 7.0 5.4 7.4 9.7 8.2 7.0	W NNW WNW WNW WNW WSW WSW WSW WSW WSW	11.7 4.7 6.2 5.6 8.2 9.7 8.6 6.2 10.9	W NNW W WSW WNW WSW WSW WSW WSW	9.7 4.3 7.0 4.5 7.8 9.3 7.8 5.4	W NW NW WNW WNW WSW WSW WSW WSW	10.5 3.9 5.1 3.7 8.8 8.2 7.8 6.2	WSW WSW WSW WSW WSW WSW WSW WSW WSW	10.5 3.1 4.7 3.9 9.9 8.6 7.0 7.4	W WSW WSW WSW WSW WSW WSW	9.7 4.3 3.9 10.9 8.6 9.0 8.6 13.2	W WSW WSW WSW WSW WSW WSW	9.3 5.1 5.1 4.3 11.1 7.4 8.2 9.3 13.2 11.7	XNW WSW WSW WSW WSW WSW WSW WSW WSW	8.6 6.0 4.9 3.5 10.7 7.0 8.6 9.7	NW WSW NNW SSW W WNW W SW WSW	8.6 5.4 2.7 3.5 11.3 7.4 10.1 9.3 12.4	#3# #3# #3# #3# #4# 77#
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Pebr NW WNW W WSW WSW WSW WSW WSW W	6.3 12.4 2.3 9.0 4.1 8.4 9.0 7.0 8.6 11.3 9.3 10.1 11.3 10.3 5.8	r 18 NW W NW W NW W NW W NW W NW W NW NW NW	96.2 12.4 3.1 9.0 3.9 8.2 9.7 7.4 8.2 10.9 9.7 11.7 9.0 7.4	NW W NW W W W W W W W W W W W W W W W W	13.2 3.5 7.0 5.4 7.4 9.7 8.2 7.0 11.3 10.5 12.1 8.6 7.4 3.3 1.9	W NNW WNW WSW WNW WSW WSW WSW WSW WSW WS	111.7 4.7 6.2 5.6 8.2 9.7 8.6 6.2 9.7 11.7 7.8 6.2	W NNW WSW WSW WSW WSW WSW WSW WSW WSW NNE NNW ESE SE WNW	9.7 4.3 7.0 4.5 7.8 9.3 7.8 5.4 10.7 9.7 10.9 6.2	W NNW W WNW WNW WSW WSW WSW WSW WSW NNE NNE	10.5 3.9 5.1 3.7 8.8 6.2 7.8 6.2 11.3 9.0	W NNW NW WSW WNW WSW WSW WSW WSW NNE NNW	10.5 3.1 4.7 3.9 9.9 8.6 7.0 7.4 12.3 9.0 10.1 13.4 6.2 6.6	W NNW W WSW WSW WSW WSW WSW NNE NNW	9.7 4.3 3.9 1.9 10.9 8.6 9.0 8.6 13.2 9.3 10.9 14.8 6.2 5.1	W WSW WSW WSW WSW WSW WSW WSW WSW WSW W	9.3 5.1 5.1 4.3 11.1 7.4 8.2 9.3 11.7 12.8 15.2 4.7	NSW WSW WSW WSW WSW WSW WSW WSW WSW WSW	8.6 6.0 4.9 3.5 10.7 7.0 8.6 9.7 11.1 10.5 15.0 5.8 5.3	NW WSW SSW W WNW WSW WSW WSW WSW NNE NW	8.66 5.4 2.7 3.5 11.3 7.4 10.1 9.3 10.4 9.5 10.6 6.2 5.1	228 228 228 238 24 258 258 278 278 278
I. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 19. 19.	Febr NW WXW W WXW WXW WXW WXW WXW WXW WXW WX	6.3 12.4 2.3 9.0 4.1 8.4 9.0 8.6 11.3 9.3 10.1 11.3 10.3 10.3 10.4 11.3 10.4 11.3 10.4 11.3 10.4 11.3 10.4 10	r 18 NW W W W W W W W W W W W W W W W W W	96.2 12.4 3.1 9.0 3.9 8.2 9.7 7.4 8.2 10.9 9.7 11.7 9.0 7.4 3.3 2.5 3.7 4.7	NW W NW W W W W W W W SW W SW NNW ESE W W W W W W SW NNW ESE	13.2 3.5 7.0 5.4 7.4 7.2 7.0 11.3 10.5 12.1 12.1 12.1 13.3 1.9 5.1 5.1	W NNW WSW WSW WSW WSW WSW WSW WSW SXW ESE SE WNW WSW SE SE ESE ESE	11.7 6.2 5.6 8.2 9.7 8.6 6.2 10.9 9.7 11.7 8.6 2.3 9.1 4.4 4.1	W NNW WSW WSW WSW WSW WSW SW NNE SE WNW SE SE ESE	9.7 4.3 7.0 4.5 7.8 9.3 7.8 10.7 9.7 10.9 13.4 6.2 7.0 6.6 1.9 4.3 3.5.1	W NN W NW W SW W SW W SW W SW W SW W SW	10.5 3.9 5.1 3.7 8.8 6.2 7.8 6.2 11.3 9.0 10.5 12.4 6.6 7.0 9.0 1.8 5.4 2.7 5.4	W XNW NW WSW WSW WSW WSW WSW NNE XNW ESE W WSW SE	10.5 3.1 4.7 3.9 8.6 7.0 7.4 12.3 9.0 10.1 13.4 6.2 6.6 9.0 1.6 5.8 2.7	W NNW WSW WSW WSW WSW WSW NNE NNW ESE Stille W WSW	9.7 4.3 3.9 1.9 10.9 8.6 9.0 8.6 13.2 9.3 10.9 14.8 6.2 5.1 8.6 0.0 5.4	W WSW WSW WSW WSW WSW WSW WSW WSW WSW W	9-3 5-1 5-1 4-3 11-1 7-4 8-2 9-3 13-2 11-7 12-8 15-2 4-7 4-9 8-2 2-9 7-2 6-6-6	WSW WSW WSW WSW WSW WSW WSW WSW WSW WSW	8.6 6.0 4.9 3.5 10.7 7.0 8.6 9.7 12.4 11.1 10.5 15.0 5.8 5.3 7.4 4.1 7.2 1.8 6.6	NW WSW NNW SSW W WNW WSW WSW WSW NNE SE WSW WSW WSW NW ESE	8.66 5.4 2.7 3.5 11.3 7.4 19.5 10.0 14.6 6.2 5.1 8.2 5.3 7.4 1.0 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6	Hear Hear Hear Hear Hear Hear Hear Hear
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5.4 5.1 9.0 2.7	WNW NW WNW S SSW	5.4 5.8 9.7 2.1 12.4	WNW NW W S	7.0 6.6 7.8 1.6	NW NW W S	8.6 5.1 8.6 0.4 14.6	NW WNW W S S	8.6 5.8 10.1 0.4 16.3	NW W W S S SSW	7.4 4.3 9.3 0.8 16.3	NW W W NW SSW	7.8 4.3 10.1 1.9 15.2	NW W W NNW SW	8.6 5.8 7.4 4.3 16.0	NW W W NNW SW	7.8 7.4 8.2 4.5 15.6	NW WSW W NNW SW	7.4 7.4 9.3 4.3	NW WSW NNW NNW	6.2 6.6 9.7 4.1 13.2	NW WSW WSW WNW		11. 12. 13. 14.
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4-7 84.8 7-4 7.6 7.8	SSE WSW WNW SW SW	4.7 14.4 6.2 7.4 8.2	SSW	5.1 12.4 5.8 7-4 8.2	SSE WSW WNW SW SW	5.8 12.8 7.2 6.6 6.2	SSE WSW W SSW SSW	5.4 11.7 5.6 4.7 6.2	SSE W W SW SW	4·7 9·3 5·1 5·1 4·3	SSE W WNW SW SW	4-3 7-4 4-7 6.6 2-7	SE W WNW SW SW	3.5 6.6 4.3 8.2 2.3	SE W W SW SW	3-5 8.2 4-7 9.0 2.3	SSE W W SW SW	3.9 9.3 5.1 7.8 2.7	SSE W W WSW SW	4-3 8.6 4-3 7-4 1.9	SSE W W WSW SW	3.5 8.2 3.5 8.6 2.3	21. 22. 23. 24. 25.
5.1 9.0	WSW	5.3 9.7 6.6 7.4	WNW		SSE SSW WSW WNW	8.6	SSE SW WSW WNW NW	5.8 8.2 5.8 5.4 8.6 13.2	SSE SW WSW WNW NW	6.2 7.0 6.6 4.3 8.2 13.2	ESE SSE WSW W WNW NW	6.6 5.8 5.8 5.4 8.6	ESE SSE WSW W WNW NW	5.8 4.7 6.6 5.1 9.3 9.7	ESE SSE WSW W WNW	5.8 4.7 8.6 8.6 9.0	ESE SSE WSW WNW NW	7.0 7.0 7.8 7.8 10.1	ESE SSE WSW WNW NW	6.6 7.0 6.6 8.2 10.9	ESE SE WSW WNW NW	7.0 5.1 6.2 9.7 9.3	26. 27. 28. 29. 30. 31.
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7-4 9-7 \$3.2 7-2	escl	13.6 7.2	indi	6.8	eit	6.7	Meter	6.8	oro S	6.5	nde),	6.6		6.4		6.8		6.9			amb		
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7.4 9.7 13.2 7.2 dg 7.8 6.0 3.7 0.8	cescl	8.2 6.0 3.9 1.4 11.7 7.0 13.6 8.6	indi	6.8 gk	eit NW W NNW 8 W	6.7 (in	Meter	6.6 6.2 4.5	NW WSW NW SSW W	6.5 eku 6.2 7.4 4.7 2.9	NW W NW WSW W	6.2 7.6 4.3 4.1	WSW WNW W	5.8 8.8 3.9 4.3	M.Y.M.	5.1 9.0 3.7 4.9 9.0 8.4 9.3	MNM MNM M	5.1 6.6 3.3 6.2	NNW NNW	3-9 7-4 3-5 7-4	NNW NW WNW	3.1 7.0 4.3 8.6	1. 2. 3- 4-
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7.4 9.7 13.2 7.2 7.2 7.8 6.0 3.7 0.8 12.1 11.3 11.7 12.4 15.2 5.8	NNW W NW	13.6 7.2 1W: 8.2 6.0 3.9 1.4 11.7 7.0 13.6 8.6 12.4 9.5 12.1 15.6 4.7 7.8	indi NW W N S W WSW WSW WSW WSW WSW WSW WSW	6.8 6.6 5.8 3.9 2.7 11.1 5.8 12.4 8.6 9.3 9.7 11.3 15.6 4.7 5.8	eit NW W NNW 8 W W W W W W W W W N W W N W	7.0 6.2 4.1 10.7 5 8 12.4 8.2 9.7 7.2 10.1 14.8 3.1 7.4 5.8	Meted W W NW S W W WSW W W W W W W W W W W W W W W	6.8 6.6 6.2 4.5 0.6 10.5 6.2 11.7 6.6 7.8 7.8 9.1 14.8 2.5 5.8	NW WSW NW SSW W WSW W WSW W WSW W	6.2 7.4 4.7 2.9 10.5 5.4 11.3 7.4 11.5 12.8 6.6	NW W NW WSW W WSW W WSW WSW WSW WNW	6.2 7.6 4.3 4.1 11.3 8.2 11.3 7.6 7.8 10.9 13.6 4.7 5.4	WSW WSW WSW WW WSW WSW WSW WSW WXW WXW	5.8 8.8 3.9 4.3 9.0 7.4 9.7 8.0 7.8 9.3 11.7 12.8 6.2 4.5	W W WNW WSW WSW W WSW XW WSW XW WNW	5.1 9.0 3.7 4.9 9.0 8.4 9.3 8.2 8.6 13.2 11.9 4.9 3.3	W WNW WNW WNW WSW WSW NW NW NW WSW ESE NW WSW ESE SE	5.1 6.6 3.3 6.2 9.7 8.4 8.2 8.2 8.2 13.6 12.6 5.8 5.1	NNW WXW WXW WXW WSW WSW WSW WSW NW NW WSW	3.9 7.4 3.5 7.4 9.0 7.2 8.2 8.6 9.9 12.4 11.3 6.6 4.3	NNW NW WNW WNW WNW WNW WNW WNW WN WN WN	3.1 7.0 4.3 8.6 9.7 7.6 9.3 11.3 8.2 10.1	1. 2. 3. 4. 5. 6. 7. 8. 9. 10.
7.4 9.7 83.2 7.2 7.5 6.0 8.8 12.1 7.0 11.3 11.7 12.4 12.4 12.4 12.5 8.6 6.2 7.4 0.2 7.4 0.2 7.4 0.2 7.4	WNW NW WNW WNW WSW WSW WSW WSW WSW WSW W	8.2 6.0 3.9 1.4 11.7 7.0 13.6 8.6 8.2 4.7 7.8 6.2 7.0 2.3 8.2 8.2 8.3 8.4 9.5	indi NW W N S W WSW WSW WSW WSW WSW WSW WSW	6.8 9 k 6.6 5.8 3.9 2.7 11.1 5.8 6.6 9.3 9.7 11.3 15.6 7.0 5.8 6.6 2.5 7.0	NW WSW W W W W W W W W W W W W W W W W W	6.7 (in 7.0 6.2 4.1 2.1 10.7 5.8 8.2 9.7 7.2 10.1 14.8 3.1 14.8 5.8 4.1 6.6 2.5 7.8	Meter WW NW SW WWSW WWW WWW WSW WSW E NW WSW SE SE	6.8 6.6 6.2 4.5 0.6 10.5 6.2 7.8 7.8 9.1 14.8 5.6.2 2.7 6.6 2.7 6.6 2.7 6.6 2.7 6.6 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2	NW WSW SW W W WSW SW W WSW W WSW SW W WSW SW	6.5 ekui 6.2 7.4 4.7 2.9 10.5 5.4 7.8 7.4 11.5 12.8 12.8 12.8 14.7 6.6 5.4 4.7 6.2	NW WSW WSW WSW WSW WSW WSW WSW WSW WSW W	6.2 7.6 4.3 4.1 11.3 8.2 11.3 7.6 7.8 10.9 13.6 4.7 5.4 4.3 4.5 6.2 3.5 6.2	WSW WSW WSW WSW WSW WSW WSW WSW WSW WSW	5.8 8.8 8.8 9.0 7.4 9.7 8.0 7.8 6.2 4.5 3.7 4.3 5.4 3.7 8.6	W W WNW WSW WSW WSW WSW WSW WSW WSW ESE	5.1 9.0 3.7 4.9 9.0 8.4 8.2 8.2 8.2 8.2 11.9 6.2 4.9 3.3 3.7 5.8 3.5 5.9	WWNW WNW WSW WSW WSW WSW NW WSW ESE NW WSW ESE SE SE	5.1 6.6 3.3 6.2 9.7 8.4 8.2 8.2 8.2 8.2 5.1 3.5 5.8 5.1 3.5 5.8 6.8	NNW WNW WNW WNW WSW WSW NW NW NW NW SEE NW WSW ESE SE	3.9 7.4 3.5 7.4 9.0 7.2 8.2 8.6 7.0 9.9 12.4 11.3 6.6 4.3 3.7 3.5 5.4 3.9 8.2 8.2 8.2 8.6	NNW NW WNW WNW WSW WSW WSW NW NW NW NW WSW ESE NW WSW ESE SE	3.1 7.0 4.3 8.6 9.7 7.6 9.3 11.3 8.2 10.1 14.4 11.9 6.2 3.3 2 1 4.5 5.1 3.8.8	1. 2. 3-4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19.
7.8 9.7 9.7 9.7 9.7 9.7 9.7 9.8 9.7 9.7 12.4 9.7 12.8 8.6 9.3 9.7 12.8 8.7 9.7 12.8 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7	WNW NW NW NN SW WNW WSW WSW WSW WSW WSW	8.2 6.0 3.9 1.4 11.7 7.0 13.6 8.6 12.4 7.8 6.2 7.0 2.3 8.2 10.1 12.4 8.8 7.6 7.0 12.4 12.4 10.1 11.4 7.8	NW W W N S S W W W S W W	6.8 00 k 6.6 5.8 3.9 2.7 11.1 5.8 8.6 4.7 5.8 6.6 4.7 7.0 5.8 6.6 4.7 7.0 7.8 6.4 8.0 9.7 4.3 8.3 8.3 8.3 8.4 8.5 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6	PIT NW W W W W W W W W W W W W W W W W W	6.7 7.0 6.2 4.1 10.7 5.8 4.2 10.7 7.2 10.1 10.4 8.2 9.7 7.2 10.1 10.9	Metein NW W NW S W W S W W NW W N W W N N N N	6.8 6.6 6.2 4.5 6.6 10.5 6.2 7.8 7.8 2.5 6.6 2.7 6.8 11.5 12.4 6.6 8.2 9.1 12.4 13.5 13.5 14.8 14.8 14.8 14.8 14.5 15.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16	NW WSW W W W W W W W W W W W W W W W W W	6.5 ekul 6.2 7.4 4.7 2.9 10.5 5.4 11.5 7.4 11.5 12.1 6.6 6.2 3.1 6.0 6.2 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11	NW WSW WSW WSW WSW WSW WSW WSW WSW WSW W	6.2 7.6 4.3 4.1 11.3 7.6 7.8 8.2 11.3 7.6 4.7 8.2 10.7 12.1 7.2 8.6 8.2 10.7 8.6 8.2 10.7 8.6 8.2 10.7 8.2 10.7 8.3 8.2 10.7 8.3 8.3 8.4 10.7 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	WSW WNW WSW WSW WNW WNW ESE WNW WNW ESE SE ESE ESE ESE	5.88.8 3.9.0 7.4 9.7.8.0 9.3 11.7.12.8 6.25.3.7 4.3.3.7 4.3.3.7 4.3.10.3	W WNW WNW WSW WSW WSW WNW WSW ESE SE ESE ESE ESE	5.1 9.0 3.7 4.9 9.0 8.4 9.3 8.2 8.2 8.2 8.2 11.9 6.2 4.9 3.3 3.7 5.6 5.6 6.2 9.0 12.1 9.3 6.2 9.0 12.1 9.3 6.2 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	5.1 6.6 3.3 9.7 8.4 8.2 7.0 9.5 13.6 12.6 8.5 11.7 11.3 5.8 7.8 7.8 9.3	NNW WNW WNW WNW WNW WSW WSW NW NW NW NW SEE SE SE SE ESE ESE ESE	3.9 7.4 3.5 7.4 3.5 7.4 3.5 7.4 3.5 7.0 9.9 12.4 11.3 3.7 3.5 4 3.9 8.2 8.6 6.4 8.6 8.2 8.6 8.2 8.6 8.2 8.6 8.6 8.2 8.6 8.6 8.2 8.6 8.6 8.2 8.6 8.6 8.2 8.6 8.6 8.2 8.6 8.6 8.2	NNW NW WNW WNW WNW WSW WNW NW NW NW WSW ESE ESE E ESE ESE ESE ESE	3.1 7.0 4.3 8.6 9.7 7.6 9.3 11.3 8.2 10.1 14.4 11.9 6.2 3.3 3.2 1 4.5 10.5 10.9 6.0 6.2 7.8 5.8 3.9 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.

Windrichtung ;

Date	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G	Richt	Gi	E.
1 2 3 4 5.	WNW W W SSW SSE	3.9 6.2 5-4 13.2 8.6	WSW SW SSW SSE	2.7 6.2 7.4 12.4 9.7		3.9 8.6 9.3 11.7		3.9 8.6 11.7 12.4 11.7		3.7 9.3 11.1 9.3 11.7	SSW	2.5 9.7 11.3 6.0 13.2	SSW WSW SSW SSW SW	2.3 8.2 11.5 8.8 12.1		3.9 9.3 14.0 10.5 13.6	SSW	6.2 10.5 13.4 11.7 15.2	S	8.6 10.9 13.0 13.2	SW SSW SSW SSW	11.7 12.1 16.3 10.9 16.3	W.
6. 7. 8. 9.	WSW WNW WXW ESE ESE		WSW WNW WNW ESE ESE	9.7 14.0 12.1 3.9 4.5		9.3 14.8 11.3 4.3 5.3	WSW W NW ESE ESE	8.6 15.6 11.3 4.5 5.6	SW WNW NW ESE E	8.2 14.8 11.3 4.3 3.7	SW WNW NW ESE NE	9.7 15.2 10.5 4.5 3.3	SW W NW ESE ENE	10.1 15.6 9.0 4.3 3.3	SSW W WNW ESE NNE	9.0 16.3 10.1 4.3 2.9		12.1 14.8 9.0 4.7 3.5	SSW WNW NW ESE N	10.9 16.0 10.3 4.5 2.9	NXW SE N	11.7 17.0 10.3 4.5 3.7	11.
11. 12. 13. 14 15	SW WNW NNW N ESE	4.7 7.0 7.8 2.9 6.2	SW WNW NW N ESE	8.0 6.2 8.0 3.5 5.8	SW WNW NW N ESE	7.2 7.4 8.4 2.5 4.7	SSW WNW NW N ESE	6.8 7.0 7.8 3.7 4.9	SW W NNW N ESE	5.4 7.0 7.8 2.3 3.9	SSW W NNW NNE ESE	6.2 7.4 6.6 2.5 4.9	SSW W NNW NNE ESE	7-4 10.1 6.6 2.1 5-4	SSW W N NE ESE	9.5 12.4 7.0 2.7 4.9	S WNW N ESE ESE	9.5 13.4 6.8 1.4 5.6	SW WNW N ESE SE	9.0 16.7 6.6 2.1 4.9	S NW N SSE SSE	9.7 19.3 6.6 3.9 6.0	1277
16. 17 18. 19.	S W S SW N	3.1 16.1 6.8 1.4 2.7	S S SW NNW	4.7 14.8 6.8 1.8 2.7	WSW WSW SSE ESE N	9.0 15.2 5.8 1.6 3.1	WSW WSW S ESE N	9.7 15.0 5.8 1.4 1.6	WSW W SSW ESE N	9.0 16.0 6.4 1.6 0.6	WSW W SSW ESE N	9.7 15.6 6.0 1.0	WSW W SW ESE N	S.6 14.4 7.4 116 0.4	WSW W SW SE	9.3 15.2 9.3 1.6 0.4		10.9 14.2 7.8 3.3 2.9	WSW SSW WSW SE	10.5 12.8 7.8 2.5 2.9	WSW W SW WSW	13.8 6.6 3.9 3.9	111111
21 22. 23. 24. 25.	SE ESE WSW WSW SSE		SE SE WSW WSW SSE	4.5 3.1 6.2 2.9 2.7	SE SE WSW WSW SE	5.1 2.9 5.8 3.9 4.5	SE SE W WSW SE	5.1 2.3 5.4 4.0 3.1	SE SE W WSW SE	4.9 0.4 4.3 4.9 3.3	SSE SE W WSW SE	4.9 0.6 4.7 5.3 3.5	SSE SE W WSW SE	4.9 1.9 4.3 4.5 2.7	SSE SE W WSW SE	5.6 1.9 3.5 5.3 2.1	SE SE W WSW SE	4.3 1.6 2.7 4.9 2.7	SE W WSW SE	2.9 3.9 2.7 4.7 3.3	SE ESE W WSW SE	3.3 2.7 3.5 5.1 3.1	H.
26.	SE WSW	5.6 9.5 8.2	SSE W NW	4.3 7.2 8 2	NNW	2.9 9.7 9.3 5.8 6.6	SW WSW NW N	1.9 9.7 10.5 5.4 8.6	7.V.M.	0.6 9.7 10.1 5.1 6.6	S SW NW NNW	2.3 8.2 10.9 6.2 7.4	S SSW NW NNW N	2.7 7.8 10.9 8.6 7.8 7.0	S SSW NW NNW N	2.5 6.2 10.5 6.6 7.8 8.2	S SSW NW NNW N	2.5 8.2 10.0 7.8 7.0	S SSW NNW N N NNE	2.7 7.4 11.3 10.5 7.0	SW S NNW N N	2.5 9.0 12 1 9.0 6.2	17
27. 28. 29. 30.	NNW NNW NNE	3.5 6.2	NNW N NE	6.6	l N		NNE	8.2	NNE	7.4	NNE	7.4								10.1	NNE		
28. 29. 30. 31	NNW NNW NNE	3.5	N	5.5 6.6 7.4 6.5	NNE	7-4	NNE	7.2	NNE	6.6	NNE	6.7		6.8		7.3		9-3	MAE	8.0	VNE	5.6	
28 29 30 31 littel	NNW NNW NNE	3-5 6.2 5-4 6.1	N NE	7-4	l N	7-4	NNE		NNE		NNE							7.7		8.0	icht	8.6	
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28, 29, 30, 31 dittel	April NNW NNE NNW NE NNW S NNW NNW NNW NNW NNW NNW NNW NNW N	3-5 6-2 5-4 6-1 1 1: 5-8 3-3 1-8 0-4 4-5 2-7 6-4 4-5	N NE S S N N N N N N N N N N N N N N N N	3.9 5.4 3.1 1.2 1.0 3.9 8.4 2.9	N W W W S W N W W S W N W W S W N W W S W N W W S W N W W S W S	7.4 7.1 4.3 5.8 3.5 6.4 3.1 4.3 6.0 8.2 8.3	NNE NNW NNE NNW S WSW NNW WSW WSW WSW	7.2 2.7 5.4 2.5 1.6 1.0 2.7 0.4 6.4 3.9	W NW NNE NNW 8 WSW NNW NNW NNW NW NW WSW WSW	2.1 5.1 3.1 0.4 1.0 2.9 1.2 6.0 2.1	WSW NNW NE NNW S WSW NNW NW	6.7 4.1 6.2 4.5 0.8 1.9 2.5 2.9 5.3 2.3	WNW NE NNW N NNW NNW NNW	4.3 7.4 2.1 1.2 2.5 2.7 2.3 4.7 3.3	NNW NE WSW NNW NNW NNW NNW	7-3 5-4 9-7 1.0 3.1 4-3 3.1 2.9 5-4 2.3 4-1 7.8 4-5 5-4	NW NNE NE WSW NNW WSW WSW NNW	7.7 5.1 7.4 0.8 4.9 3.5 2.9 3.1 5.8 3.1	Win	5.4 7.0 2.7 5.1 5.1 4.3 5.1 4.3	wxw wxw xxw wxw xxw wxw wxw wxw	7.0 8.4 1.9 5.5 3.5 3.9 4.7 7.1 15.4 13.2 19.7 7.7 11.7	A Marian
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2. 3. 4. 5.	SE ESE SE WSW	3.3 3.1 3.1 5.1	ESE ESE ESE WSW	2.9 4.3 4.1 3.5 7.8	ESE ESE ESE WSW	2.7 3.5 4.1 2.3 3.5	ESE ESE ESE WSW	1.0 3.3 4.5 2.3 1.2	ESE ESE S WSW	0.6 3.3 4.9 3.3 1.2	NNE SE ESE S SE	1.2 4.7 4.7 1.0 2.5	SSE SE ESE S SSE	2.3 4.3 5.1 0.6 3.7	SSE SE ESE S SSE	3.3 5.1 4.7 1.2 3.9	SSE SE ESE S SSE	2.9 4.5 5.8 1.0 3.3	SSE SSE SE WSW S	2.5 5.3 6.2 2.3 2.9	SE WSW SSW	7 4 6.6 5.1 3.9
6. 7. 8. 9.	ENE NNW SSE ESE ENE	3.5 5.1 3.9 5.3 4.1	SE SE ESE SSE	3.1 3.7 1.9 4.9 4.7	S NNW SE ESE WSW	1.8 4.5 2.3 4.3 4.7	S NNW SE ESE SW	3.1 2.9 4.9 3.9	SE NNW SSE ESE NW	3.1 3.3 4.5 2.7	SE NNW SE ESE 8	1.9 3.7 2.7 5.8 1.6	SW NNW SE ESE 8	2.5 3.1 2.9 5.6 6.2	WSW NNW SE ESE SSW	3.9 3.5 2.1 5.3 6.6	WSW NNW SSE ESE WSW	4.9 3.9 2.9 6.6 10.9	NW SSE ESE WSW	4.9 3.1 2.9 7.8 10.3	NNW W SSE ESE SW	6.1 4.3 9.0 9.1
11. 12. 13. 14.	NNW NNW N E	3.5 5.3 6.6 4.7 4.7	E NNW NNW NNE E	2.9 2.7 6.2 5.1 4.3	ENE NNW NNW NNE ESE	1.6 3.5 5.8 3.5 4.7	ENE NNW NNW NNE ESE	1.4 3.9 5.1 3.9 5.1	ENE NNW NNW NNE ESE	2.3 4.7 5.8 3.5 4.3	ENE NNW NNW NNE ESE	3·3 4·5 5·4 2·5 3·9	E NNW NNW NE ESE	2.3 3.5 5.1 2.1 4.3	NNW NNW NE ESE	3.3 3.3 6.2 2.5 3.5	NE NNW NNW E ESE	3.5 3.5 5.4 3.3 2.9	ENE NNW NNW ENE ESE	2.3 3.3 5.3 4.7 3.7	NNF NW NNW E SE	3.7 4.3 4.9 4.9 3.9
16. 17. 18. 19.	ESE ESE W NNW N	4.7 2.5 3.3 6.2 0.4	ESE ESE W NNW N	5.1 2.5 4.3 4.1 1.2	ESE ESE NW NNW N	6.2 2.7 4.7 4.9 1.9	ESE ESE W NNW N	5.8 2.1 3.1 5.6 1.4	ESE W NNW NW	5.8 2.5 2.7 4.9 2.1	ESE NW NNW NW	5.8 2.9 2.7 4.1 2.1	ESE SE NW NNW WSW	6.6 2.9 3.9 4.1 2.1	ESE NNW NNW WSW	6.6 2.9 4.5 3.9 2.1	SE SE NW WSW WSW		SE W WSW WSW	9.3 3.9 4.3 5.4 2.7	SE WNW W WSW	5.1 5.5 5.5 2.1
21. 22. 23. 24.	WSW WNW WSW N	0.0	WSW WSW WSW N	5.4 7.4 8.6 4.5 4.9	WSW WSW WSW N	5.4 10.9 8.2 3.1 4.3	WSW WSW WSW N	4.7 9.5 9.0 2.3 4.3	WSW WSW WSW N	7.8 9.7 8.6 1.0 5.3	WSW WSW WSW WSW	8.6 10.7 7.2 1.0 6.0	WSW WSW WSW N	7.8 11.1 8.0 1.0 6.2	WSW WNW WNW SW N	9.0 11.3 8.2 2.1 5.8	NW SW N	10.1	WSW	10.9 12.8 10.1 1.9 3.9	WNW	11.7 12.4 10.7 1.9 3.3
26. 27. 28. 29.	WNW WSW NNW NW W	2.3	WNW WSW NNW NNW W	2.5	NNW WSW NNW NNW W	3.9 3.9 2.1 7.4 8.4	NNW WSW NNW NNW W	5.6 3.9 2.3 7.4 8.6	N WSW W NNW W	6.6 3.9 1.9 6.6 7.4	N WSW WSW NW W	6.8 2.7 2.3 5.8 9.7	NNW WSW WSW NNW W	6.2 4.9 2.9 6.2 9.3	N WNW WSW NW W	5.8 3.9 4.3 7.0	NNW NW WNW NW W	6.4 4.1 4.3 6.6 9.7	NW NW W NW WSW	6.0 4.3 5.1 8.2 9.7	WSW NW	7 4 4.9 6.1 10.1 9.0

"geschwindigkeit (in Metern pro Sekunde).

Hamburg.

1	2,5		3,5		42		51		61		7		81		91		10	P	11	P	Mitt		Datum.
G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Dat
7.2 0.1 2.5	NNW NE ENE NNE NNW	7.0	NE NNE	6.6 8.0 12.3		7.0 9.1 11.3	NNW NE NE NNE NNW	8.0 8.8 10.7 9.3	NE NNE N	8.4 9.1 7.2	NNW NNE NNE NNW	7.8 10.5 5.3	NNW NE NNE NNW NNW	5.8 8.6 5.8	NNW NE NNE NNW NNW	6.2 7.8 5.8	NNW NNE NNE NNW NNW	5.6 6.0 5.1 4.3 4.5	NE	6.4 4.9 5.1	NNW NNE NNE N	4.1 5.3 3.9 5.8 3.7	1. 2. 3. 4. 5.
3.5 6.2 6.8 5.3 7.0	N NE ENE SSE NNW	5.1 5.4 6.8 4.3 6.2	NNE NE NE ENE N	5-3 8.5 3-3	NE	3.1 5.4 9.0 3.7 7.4	NNE NE NE E NNW	2.7 5.3 7.8 3.7 6.0	NE NE NE ESE NW	2.5 5.8 9.0 3.7 6.0	NE NE NE E NW	1.8 5.8 7.2 3.3 5.4	N NE NE ENE NNW	0.8 4.3 5.6 4.5 4.9	N ENE NE E NNW	4.9	ENE	3.9		3.1	N ESE NNE ESE NNW	1.2 3.5 2.9 1.9 3.3	6 7- 8. 9- 10.
5.8	NNW	7.2 10.5 7.4 14.4 11.3	NW	6.4 10.9 7.0 14.0 12.6		5.6 12.5 6.0 13.4 11.5	NNE	7.0 12.9 6.6 14.6 10.7	NW N NNW		NNW NNW NNW NW NW	7.8	NNW NNW NNW WNW NW	9.7 7.2 8.4	NNW NNW NNW WNW NNW	6.8 8.2	NNW NNW NNW WNW	11.3 5.8 8.6	NNW NNW NW NW NNW	11.3	NW	6.6 11.7 6.4 9.7 10.3	11. 12. 13. 14.
9.7	NNW NW WNW WSW		NE NW NW NW WSW	7.2 10.9 8.6	NE NNW NW NW NNW	7.2 10.5 8.0	NNE NNW NNW NW NNW	0.8 8.0 9.7 8.2 3.5			SSW NW NNW NNW NNW	7.6	SSW NW NNW NNW NW	7.0	SSW WNW NNW NW NW	5.6	NNW NNW NNW NNW	4.5 6.0 5.1	NNW NNW NW NW WSW	5.4	WXW XXW XW WSW	5.4 3.9 4.9 4.1 3.3	16. 17. 18. 19.
5.3	WSW WSW NNW NW NW	4.7 4.9 4.7		4.9 4.3 6.2	NW NSW WSW WSW	3.7	NNW NNW NNW NNW	3.5 1.9 8.0	WNW NNW ESE NNW NNW	8.0 2.9 3.3 8.8 8.4	WNW E S NNW NNW	7.4 1.2 2.5 9.0 7.4	NW E SW NNW NNW	1.0		0.7 7.6		7.0	E WNW	6.2	NNW	5.6 1.8 2.1 5.6 0.0	21. 22. 23 24. 25.
7.6	ENE NNE	3.9 6.0 6.6 6.4 11.6 6.2	NNE NW NW	3.7 6.0 6.6 7.6 11.3 5.6		5.4	NW	3.1 6.8 5.3 7.8 10.5 5.3		3-3 7-0 5-3 6-6 9-7 5-4	ENE NE N WNW NW NNW	5.1 8.2	NE NE NNW WNW NW NW	5.4	NNW WSW	5.1	NE NNW WSW	5.1	NNE NNW W NNW	6.2	NNW NNW	5.8 5.4 6.0 5.1 5.6 3.3	26. 27. 28. 29. 30. 31.
7.1		7-3		7-5		7.3		7.2		6.8		6.5		5.8		5-4		5.1		5.1		4.8	Mittel

dgeschwindigkeit (in Metern pro Sekunde).

2.7 7.0 4.9 5.4 1.8	SE SE WSW	5.8	SE SE WSW WSW	3.9 6.8 5.8 4.9 4.1	ESE ESE	4.9	SE SE NNW SSE	5.1	ESE ESE WNW SE	4.7 6.6 5.1 6.6 2.1	ESE ESE ESE NW ESE	5.4	ESE NNW	4·3 5·4 3·9 4·7 2·7	ESE	4.7 4.7 5.1 3.1	ESE ESE	4.5 4.7 5.1 3.1 1.2	ESE SE	3.9	SE	3·3 3·1 3·1 5·3 3·7	1. 2 3. 4 5.
6.2 2.1 6.6 8.4 6.2	S ESE	3.5 6.8 7.4	S	5.3 5.1 7.5	NW NNW SSE ESE WSW	3.7 4.7 8.4	MSM. SM. NVM. NVM.	7-4	7.7.11.	2.1	NNW NNW SSW E E	1.8	NNW NNW SSW ENE ESE	5.1 0.6 1.4 5.4 2.9	ESE ESE ENE	4.7 1.9 1.4 6.2 2.7	SSE E SSE	6.6 4.3 2.5 5.8 2.5	ESE	3.5	ENE	5.4 2.7 3.5 2.7 3.1	6. 7. 8. 9.
5.1	NNW NNW ENE	5.8 6.6 4.7 4.7 5.4	NNW E	5.3 8.2 4.9 4.5 5.3	NE	8.6 4.9 5.3	NNE NNW NNW NE ESE	7.4 6.2 7.0	NE NNW NNW NE ESE	5.8	NNE NE	5.1 5.8	NNE NNW NNE ENE ESE	8.2 3.5 4.7	NNE NNW NNE ENE ESE	8.2 4.3 5.1	NNW NNW N ENE ESE	3-5 7-4 3-5 4-3 5-8	E	4.9 7.4 5.1 4.7 5.1	E	5.8 6.6 3.9 5.1 5.4	11. 12. 13. 14. 15.
9.0 3.3 3.5 8.0 4.7	SE N	8.6 3.7 4.7 7.4 3.5	SE N	7.0		4.7 7.0 5.4	NNW	5.8	NW NNW NNW	4.9 5.3	ESE WSW NNW NNW SSW	3.9	NNW	3.9 5.1 2.0	ESE NW NNW N	4.1 8.2 4.7 1.9 2.7	NW N	6.6 3.9	ESE WSW NNW N WSW	1.4	NW	3.5 1.4 5.8 1.0 5.1	16. 17. 18. 19.
1.9 2.3	NW	6.6 12.4 11.3 1.8 5.8	NW NW SW	13.2 9.9 1.6	NW NW NW WSW NW	9.9 2.3	WNW NW NNW SW NNW	9.9 2.3	WNW NW WNW NNW NNW	8.2 1.0	11.7.11.	9.5 6.6 2.1	WNW NW NW NNE NNW	9.1 6.6 2.7	WNW WNW WNW NNE NNW	7.0 5.8 2.3	WNW WNW NNE NNW	4-3	WNW	3.7	WSW	8.8 8.2 3.3 5-3 4.9	21. 22. 23. 24. 25.
5.6 5.4 2.8	NW WNW NNW NW S	5.1 5.1 12.8	NW WNW NW NW SSW	8.2 6.2 4.3 12.8 6.6	N.W.		NW	6.0 3.1 13.2	NW WNW WSW WNW SW	2.3		5.8 1.2 11.7	WNW NNW WSW WNW WSW	5.8 1.9 7.8	NW NW WSW NW SW	4.5 4.3 7.0	WNW NNW W WNW SW	3-7 3-5 6-6	WNW NNW WNW WSW	4.3	W NNW NNW WNW WSW	2.7 3.9 5.4 6.6 9.7	26. 27. 28. 29. 30.
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Windrichtung

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Datum	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt.	G,	Richt.	G.	Richt	G	Richt	G
1. 2. 3. 4. 5.	WSW WSW WSW S	8.2 9.7 10.5 3.3 7.0	WSW WSW WSW S	10.5 10.1 10.1 2.7 8.2	wsw wsw wsw s wsw	9.7 10.1 10.1 3.5 14.0	WSW WSW W S	8.6 9.0 11.7 3.5 9.3	WSW WSW WSW S WNW	9·3 9·7 10.9 4·7 12.4	WSW WSW WSW SE W	10.1 11.3 12.1 3.5 9.0	WSW WSW W SE W	10.1 11.3 13.2 3.5 10.5		12.8 11.7 10.1 3.9 11.7	SW SW WNW NW	13.6 11.7 10.5 4.7 13.6	WSW SW W WXW XW	13.2 10.1 12.4 6,6 12.8	WSW WSW WSW WSW	12 4 11 7 9-3 9-3 12.5
6. 7. 8. 9.	NW NW ESE ESE WSW	7.0 2.3 3.7 3.5 1.0	NW NW SE ESE N	6.0 2.3 3.5 2.7 1.8	WNW WSW SE SE N	5-4 2.3 3.1 3.1 0.2	WNW WSW SE SE N	5.1 3.9 3.5 3.1 2.7	WNW WSW SE SE SE	5.6 2.3 3.1 2.3 3.7	WNW WSW SE SSE SSE	5-4 1.2 2.5 2.7 3-3	NW WSW SE SE SE	4.9 1.6 2.7 1.9 3.1	WNW WSW SE SE SE	6.0 3.5 2.5 1.4 3.5	NW WSW SE SE SSE	7-4 3-5 3-1 0.8 3-7	NW WSW SE SE SSW	7.0 3.9 4.3 1.0 4.1	#://# #:S# #::// #::// 	5.1
11 12. 13. 14. 15.	NNW WNW NNW N	10.3 5.4 7.4 4.1 1.6	WNW NNW N N E	9-3 4-7 6-4 3-7 2-1	NNW WNW NW N E	7.8 4.7 6.2 2.5 2.9	NNW W NNW NNW E	6.8 4.7 4.7 1.4 2.5	NNW WNW NW NNW E	5.3 5.1 5.1 0.6 3.1	NNW NW NNW NNW E	7.0 6.6 4.7 0.8 2.9	NNW NW NNW NNW ESE	7.8 5.8 5.4 0.4 3.3	NNW NNW NNW SE	7.8 8.6 6.0 1.0 3.5	NNW NNW NNW WNW ESE	7.8 9.5 5.4 1.9 2.3	NNW NW NW WSW ESE	9-7 11.5 6.6 3-5 3-7	NNW NNW NNW WSW SE	11 1 8.4 4.5 3.5 4.5
16 17. 18. 19 20	ESE NNE N WNW	5.1 2.7 4.5 5.4 3.1	ESE NNE NNW WNW	5.3 2.7 3.9 5.3 3.3	ESE N NNW WSW	4.7 2.3 4.5 4.9 3.7	ESE N NNW WSW	3.9 1.0 1.4 3.9 4.9	ESE NE N NNW WSW	4:7 1.6 1.6 4:3 4:5	NE NE NNW WSW	4.5 1.0 2.1 5.4 5.4	ESE NE N NNW WSW	4.7 1.8 2.5 5.6 6.8	ESE NE N NNW WSW	3.9 1.2 2.1 5.1 6.4	NE NNE NNW WSW	5-4 1.8 3-5 4-7 4-5	NNE NNE NW WSW	6.6 2.9 4.1 4.7 3.3	SE NNE NNE NNW WSW	6.1 3.3 4.3 6.1 4.9
21. 22. 23. 24. 25.	ESE W NNW SSE	1.6 2.7 9.5 3.1 2.3	SSE ESE WSW NNE SSE	2.1 2.3 9.9 3.1 1.4	ESE WSW NNE ESE	2.3 1.9 8.8 2.5 2.1	SE WSW NNE SE	1.9 1.8 9.0 1.2 2.1	SE ESE WSW NE SE	2.5 1.2 9.5 1.8 1.8	SE SW WSW NE SE	2.9 1.6 8.8 1.8 1.9	SSE SW WSW ESE SE	2.3 2.3 8.2 2.3 1.0	SSE SW WSW ESE SE	2.9 1.6 8.8 2.9 1.2	SE SW WSW ESE SE	4.3 2.7 7.6 3.5 1.0	SE SW WSW ESE SW	6.0 2.7 9.5 2.7 1.6	ESE WSW WXW SE SSE	6.2 4.3 6.5 4.3
26. 27. 28.	SE N N	2.3 6.2 1.2 9.1	ESE SSW N N	1.4 5.8 1.2 9.0 4.1	ESE SSW N N NW	1.6 2.9 1.4 8.2 3.5	ESE N N NW NW	2.3 3.9 0.4 7.0 3.6 0.7	ESE SSW N N WNW	1.9 5.8 1.7 5.6 3.9 0.3	FSE WSW N N NW N	1.9 7.2 2.4 5.4 3.6 0.2	ESE WSW NNE N NW NW	2.1 10.9 2.9 5.6 3.8 0.2	SE NNE NNE NNW NNE NNW	2.7 12.8 3.6 5.4 3.6 0.2	SE WSW NNE N WNW NNE	3.7 10.9 3.6 7.2 3.4 0.6	SE NSW NW NW NNE	3-7 10.1 4.2 8.0 3-7 0.9	ESE SW NNE NNW NNW NNW	3-3 10-3 5-4 7-0 3-5 1-0
29. 30. 31.	NNW Stille	4.9	NNW	0.8	N	0.4	- 23															
		4.8	NNW	4.7	N.	4.6		4.2	.,	4.4		4.5		4.8		5.1		5-4		6.0		6.1
30. 31. littel		4.8	NNW	4-7	N					- 6		4.5		4.8	POS ACE	5.1		5-4	Win		ich	1 1
30. 31. littel	Stille	4.8	NNW	4-7	NNW NW NNW SW SW	4.6	NW NNW		WNW SNW SW SW WNW	- 6	W N N NNW SW NW	2.0 5.5 5.1 5.3 2.5	WSW NW NW SW NW	1.9 4.9 4.7 5.0 2.3	SW N NW SW NW	2.% 4.5 5.4 4.5 2.7	SW NNW NW SW NW	3.2 5.5 5.7 6.6 3.5	Win		ssw xxw xxw xxw xxw xxw xxw xxw xxw	tun
30. 31. littel	Augu NNW NNW SE SW NNW SE SW NNW SE E E	2.2 4.5 5.5 4.5	189	6. 3-4 4-9 5-4 3-7	NNW NW NNW SW	3-4 5-2 4-6 4-5	NW NNW NNW SW	2.1 5.7 4.3 5.2	WNW NW NW SW	2.1 5.9 4.2 5.5	N N N N N N N N N N N N N N N N N N N	2.0 5.5 5.1 5.3	NNW NW SW	1.9 4.9 4.7 5.0	N NW SW NW SSW SW ENE ENE	2.8 4.5 5.4 4.5	NNW NW SW NW SW WNW E ENE	3.2 5.5 5.7 6.6	SSW NW NW SW	3.2 6.1 5.1 6.0	SSW NNW NNW W	2.5 5.1 4.4 5.5 3.3 1.0 6.0 2.0 4.3 3.0
30. 31. dittel 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	Augu NNW NNW SW SE SW NNW SSW E E E E NW SW WSW WSW WSW	2.2 4.5 5.5 5.5 2.1 1.2 6.5 2.9 3.3 3.7 1.4 6.2 5.4 3.9 4.3	NNW NNW NNW SW SW SW ESE EXE NW SW WNW SW WNW SW	6. 3.4 4.9 5.4 3.7 3.2 0.5 5.5 3.1 4.1 3.7 1.9 6.6 4.9 6.8 3.7	NNW NW SW SW SW SSW EENE ENE ENW W W W W SW W S	3-4 5-2 4-5 4-5 4-3 1.0 4-2 3.0 4-5 3.9 1.3 3.5 4.1 6-4 3.3	NW NNW SW SW SSW WNW E ENE NNW WSW WSW WSW WSW WSW	2.1 5.7 4.3 5.2 6.1 1.0 2.1 3.4 4.2 3.7 2.5 2.7 4.3 6.4 6.2	WNW NNW SW WNW SSW WNW ENE ENE WNW WNW WSW WSW	2.1 5-9 4.2 5-5 3.8 2.1 2.4 2.2 3.7 3.1 3.1 5.1 8.4 5.5	N NNW SW NW SSW W W ESE ENE NNW WSW WSW WSW	2.0 5.5 5.5 1.5 2.5 2.5 1.0 2.5 2.1 3.6 6.4 8.6 6.0	NW SW SW NW S W WXW NE NW WSW WSW WSW	1.9 4.9 4.7 5.0 2.3 2.4 4.6 1.8 4.6 2.2 6.6 9.3 6.4	N NW SW NW SSW NW SW ENE ENE WSW WSW WSW	2.8 4.5 5.4 4.5 2.7 1.3 2.7 2.0 4.7	NNW SW SW SW E EXE NW WSW WSW WSW	3.2 5.5 5.7 6.6 3.5 1.2 2.8 3.9 5.3	SSW NW NW SW NW SW SSW SSW SSW WSW WSW W	3.2 6.1 5.1 6.0 3.0 1.3 4.7 3.0 5.1	SSW XXW XXW SW SW SW SE E W W SE E W W SW WSW	2.5 5.17 4.4 5.5 3.3 8.0 6.0 2.0 2.0 4.3 3.6 7.2 9.1
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Hamburg.

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.6	ESE NE NNE WNW SW	7.8 4.7 6.6 7.0 3.7	SE ENE NE WNW WSW	7.4 6.2 6.0 6.4 4.1	ESE E NE NNW WSW	6.2 6.0 3.3 6.6 5.1	KSE NNE NE NW WNW	5.4 5.3 2.9 6.8 4.5	NE NNW	5.1 4.7 4.7 6.0 1.4	SW SSW SSE NNW NNW	5.4 3.7 7.6	WNW WSW SSE NNW NNW	6.2 1.6 5.4	NNW WNW SSE NNW NNW	1.0 2.5 0.6 3.7 1.2	N	3.5	NNE	5.8 6.2 2.7 3.3 1.6	ESE NNE N WNW ESE	4.1 5.8 4.3 3.3 1.2	16. 17. 18. 19. 20.
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idgeschwindigkeit (in Metern pro Sekunde).

Hamburg.

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.6	SW N NAW WSW WSW	5.2 7.7 7.9 6.9 7.1	WSW N NW SW SW	7.9	SSW N WNW SW WNW	4.3 7.8 6.1 8.4 7.4	SW NNW NW SSW NW	3.8 5.1 5.9 5.6 4.8	S NW WNW S SW	2.6 5.5 3.5 4.9 5.5	NW NW SW S SSW	0.4 5.1 2.5 7.1 3.5	SE NW SW SSW SW	0.7 4.5 1.5 8.9 3.7	WNW NW SW SW SW	2.4 5.6 2.3 10.6 5.3	NE NW SW SW SSW	4.6 5.7 1.5 8.0 3.0	NE NW SW SW S		NNW WSW SW	3.2 6.5 2.2 5.2 0.0	21, 22, 23, 24, 25.
.5	SE SW WSW SW ESE ESE	3.1 4.4 4.6 5.9 5.3 4.8	S NW WSW WSW ESE ESE	3.5 5.6 5.4 5.9 5.8 6.7	SSW SW NW SW ESE SE	6.6 3.4 5.1 5.5 8.8 6.7	SW NW NNW WSW E SE	3.3 3.5 5.2 3.2 6.2 8.7	SSW NW NNW S E SE	4.1 2.5 3.5 2.9 5.1 5.4	SSW NW NW S E	6.9 0.8 2.6 2.8 6.0 5.1	SW Stille SW SSE E SE	10.1 0.0 2.0 2.2 6.0 4.3	SW SE SSE E SE	13.7 0.7 1.7 1.5 6.6 4.3	SW SE SW SSE E SE	12.9 0.6 1.3 2.3 7.4 1.7	SW SW SE E E	15.3 2.8 1.9 2.3 7.6 3.9	SW SW SE ENE	15.7 3.1 1.7 2.2 5.8 5.6	26, 27, 28, 29, 30, 31,
5.7	2.517	5.4	LIGHT	5.7		5.9	J.B.	5-4	J.	4.8		4-3		4.1		4-3		4.2		4.5			Mitt

Deutsches Meteorol. Jahrhuch für 1896, (Scowarte

September 1896.*)

Windrichtung

III.	10		2*		3ª		4"		5"		6		7*		8*		9°		10		115	
Datum.	Hicht.	G.	Richt	G	Richt	G.	Richt.	G.	Richt.	G.	Richt	16	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G	Richt	0.
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5		1.5	11.7.11.	1.0	W.	2.1	11811	1.6	11.2.W.	1.0	H.SH.	1.6	11.211.	1.6	WSE	2.0						
6 7- 8 9- 10.	ENE SE E SE	5.3 4.3 3.9 1.2	SE E	4.9 4.5 4.1 1.2	ESE	5.1 4.1 3.5 1.9	ESE		E	3.7	ENE E ESE SE	3-5	E E ESE ESE	3.5	ESE ESE ESE SE	3.5	ESE	5-4 3-7 4-8		5.4 5.8 4.8 4.3 3.8	ESE ESE	
11. 12. 13. 14. 15.	ENE ENE SE SSW S	5.1	ENE ESE SSW	6.4	ENE ESE SSW	6.8	E EXE SE S	6.4	E SE S	3.8	SE S	3 9 6 6 4 5	ESE SE SSE SW	7.0	SE SE	7 O 6.8	SE SE SSW	5.0 4.7 7.6 9.9 8.2	SE SE SSW	5-3 4 1 8 6 10 1 7.0	SE SE SSW	100
16 17. 18 19	SW SSW SW SW	7.0	SW SSW SW SW	8.0	SSE SW SSW SSW SSW	8.2 8.8 5.1	WSH SSH SSH WSH	9.0	22 H. 2 H.	9.5 8.6 4.7	1188	10.5 10.1 7.4	2011	10.1	1118	10.0	11.511	11.9	MSH.	11 1 12.1 13.8	11.211.	12 5
21. 22. 23. 24. 25.	SSW WSW S SW WSW	12.5 18.3	SW	3.7	28 W.	2.1 11.1 19.8	SW	3.1 11.1 10.5	SSW	3 1 10.9 21.0	SSW	13 2	88H 88H	3.1 13.2 26.1	SE.	3.5 85.5 20.7	SSI	4.3 14.8 24.7	SSW	4.7 16.3 22.6	SSW	16 °
26. 27. 28. 29. 30.	ENE WSW SSW WSW	3.3 9.3 9.7	8811	3.4	8811	7.5	SW SW SW	6.2 5 I	NNE 811 8811 8 11 8	9.3 6.2	28 II.	2 5 8.6 6.8	$H \times H$ $H \times H$	8.6	SE W WSW	1.5 6.0 6.0	SE SSE WSW WSW E	8.4	SW	5.3 6.6 6.6	SW	5.4
Mittel		6.3		6.3		6.2		6.0		6.7		6.9		62		7.2		7.6		5.7		1

Oktober 1896.

Windrichtung

C	KIU	bei	10	DU.															11.71	1/11	1 (11)	Little .
2.	ENE ENE SSW WSW SSE	2.3	88 H	3.5	28 H.	3.5	NE NE WSW SE SSW	3.4 4.7 2.7	SW SE	33	ENE	1.3	ENE WSW SSE SW	7. 1	11 × 11.	7.0	E .	2.0 10.1 7.4	WSW	2.7 10.1 8.6	SE WSW S	; ; ;;;;; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;
6. 7. 8. 9	s sw N	14.0 7.2 2.5 4.7	S SSW N	13.6	8 8 8	12.4 14.6 7.4 2.5 0.6	S S	15.0	SSW SSE SSE N	12.4 fi li 2.7	SSE	12.4 7.2 3.5	SW	15.0	SE SE ENE	14 \ 3 5 4 1 2 3	NYE SE SE	7-4 2-3 2-9	WSW ESE	7.0 4.1 2.3	WSW SSE SSE	7 3
11 12 13 14	WSW S SW NE E	5.7 1.4 3.3 7.0 5.4	SW NE	4 7 (1 8 2.3 7-(1 5.8	SW NE		~	1.0 1.0 0.4		20	ESE SSE EXE ESE	1 0 2 1 5 1 5 4	ESE ENE ESE	17	ESE ENE ESE	4.0	SE SE NE ESE	1 4 2 7 0 7 4-5	SE NE LSE	3.4 3.3 11.5 5.3	SE ESE ESE	6.4 3.2 4.7 13.2 4.7
16. 17 18 19	E N S SSW NNE	8.4 3.1 7.8 5.1 4.1	S	5.4 1.4 5.0 5.1 3.5	N S NE	9.0 0.6 3.6 2.1	N S S NE	0.5	NE NE	5.4 4.0 2.1	127	1.2 7.0 3.5 1.1	**E XXII	12	5 5 5 17.11	1.4 7.6 3.9 3.1	22 H 22 H 22 H 22 H	7.4 3.0 3.7	NNW S NNW	2.9 8.2 4.5 3.7	SSE SSE N	41 1
21. 22 23 24 25	SSW SW SW SSE SSE	4.7	SE	1.6 5.h	SE	4.5	SE	37	-11	4.5	11 -11	0.2	11-11	3.5	H = H	4.7	11.411	3 3	11.811 11.811	3.0 4.5 7.4	WSW WSW	9 1
26 27 25 20 30 31	SW SW	4-3 11 0 2-5	S SW ENE	12 3 4 7 6 7	SW ENE SW	5.4 11.6 5.4 0.7	SSW SSW EXE SSW	5.4 11.0 10.0	S SW ENE SSW	11.7 8.6	5/11 5/12 5/17	0 2 10 4 5 n	SH SH SH SH SH SH ESE	115	SH NE SH	11.7	SW EXF SW	10 1	SW ESE SW	10.7	SW E SW	10 0
Mittel		5.5		3.5		U.0		6.1		1								4. 0	ĺ	7-4		20

dgeschwindigkeit (in Metern pro Sekunde).

Hamburg.*)

	2		3'		4'		5"		6	p	7'		8/		9"		10	P	11	P	Mitt		Datum.
G.	Richt	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Dat
3.9 6.0 6.2 4.2	SE SW SW WSW	8.6	SSW	2.3 6.2 5.8 11.5	SE S NW WNW	1.8 4.7 6.6 8.2	ESE S WNW	2.7 5.1 5.8 9-3	SE SSE S WNW	3.3 4.3 3.5 5.4	SE SSE SSE WNW	3-5 2-7 3-5 3-9	ESE S SSE WSW	2.9 4.3 3.5 3.9	ESE ESE SW W	2.3 3.5 3.3 3.7	SW ESE SW W	4-3 2-1 5-2 3-3	SW NE SW WSW	6.8	NNW WSW SW WNW	2.5 4.7 7.6 2.7	1 2. 3. 4. 5.
4.5 4.9 6.0 4.1 3.9	ENE SE SE ESE	4.1 5.8 5.1 4.5 4.8	ESE ESE E ESE	4.1 5.8 5.3 4.3 5.3	E ESE SE E E	4.3 4.5 5.3 3.7 6.6	ESE	3.1 5.3 5.6 4.5 7.0		3·7 5·4 6.0 4·7 7·3	NE E E E E ESE	4.1 4.1 5.4 3.9 6.9	NE ESE E ENE E	4.1 4.1 5.4 3.5 6.4	NE ESE ESE SE E	4.7 5.8 5.8 2.7 7.4	ESE ESE SE E	4.1 5.6 5.8 1.0 7.5	E ESE ESE SE E	4.3 5.1 5.3 0.4 6.8	E SE ESE SE E	4-3 4-5 5-4 1.6 6-3	6, 7- 8, 9
5.4 5.4 7.2 9.0	ESE SE SE SSW WNW	3.9 4.7 7.4 9.5 8.8	ESE SSE SE SSW WNW	5.1 4.7 7.2 8.8 8.4	SSW	4.5 4.3 6.6 8.8 8.4	ESE SE SE SSW WNW	4.1 4.7 6.4 7.0 5.6	SE SSE S W	3.5 4.1 7.0 5.8 3.5	SE SE S W	2.9 4.1 6.4 5.4 1.2	ESE	2.7 3.9 6.4 6.0 1.6	ENE SE SSE S WSW	3.9 4.3 8.2 5.4 1.4	SE SSE S SW	3.5 4.9 8.6 7.2 4.1	NE SE S S	2.9 5.1 8.2 7.4 7.0	ENE ESE S S SSW	2.9 5.4 7.4 7.0 5.1	11. 12. 13. 14. 15.
3.0	WNW WSW WSW WSW SSW	14.2	WSW SW W	9.1	WSW WSW WSW	8.8 7.4 11.3	WSW.	6.6	WNW WSW WNW SW SW	4.7 6.0 3.5 6.6 6.0	WSW WSW WSW 8	4.7	WSW WSW WSW SW SSE	3.1	WSW	5.1 3.9 1.4 5.4 3.3	WSW SSW SW WSW SSW		WSW SW SW WSW SSW	4.9	WSW SSW SW WSW SW	9.3 7.0 1.4 5.8 3.5	16. 17. 18. 19. 20.
9.3	WSW SW WNW SSE	10.5 16.0	NNW S WSW WNW SSE	10.9	SW	10.5	WNW	5-4 10.7 17.7 10.5 7.2	SSE	6.2 11.1 16.7 8.4 6.2	WSW SSE SW W ESE	5.4 10.1 17.5 9.0 6.2	SSE SW W ESE	5.1 10.1 17.5 10.1 6.8	SW	4.7 10.9 17.5 10.5 6.6	WSW SSE SW WSW ESE	12.6	WSW	13.4	WSW 8 SW WSW E	5.1 13.6 16.7 10.7 6.0	21. 22. 23. 24. 25.
2.3 7.0 11.9 7.0 4.5	SSW WSW SW	8.8 12.8 7.4	Stille S WSW WSW ESE	0.0 7.0 12.8 6.2 4.9	WSW		WSW SSW	0.8 6.4 9.1 3.9 3.5	SW SSW	0.8 6.6 8.4 4.3 3.7	SSE WSW S ENE	1.3 7.0 8.2 4.3 4.9		0.8 7.6 9.0 2.5 5.1	N S WSW S NE	0.8 7.4 9.5 2.1 4.5	SW SSE WSW S NE	7.4	WSW SSE WSW S E	6.6 8.8 1.6	WSW SSW WSW 8 EXE	2.4 7.0 9.3 1.9 4.3	26. 27. 28. 29. 30.
8.3		8.3		5.0		7.0		6.7		5.9		5.3		5.3	1	5.5		5.9		5.5		5.9	Mitte

ıdgeschwindigkeit (in Metern pro Sekunde).

3.7 3.5 13.0 11.9	SSW	4.1 12.7 10.9	WYW	4.7 3.3 10.1 10.7 12.3	SE NW S	7.8		5.3 3.7 4.3 8.2 12.6	SE W SSE	4.5 4.1 2.9 8.4 13.2	ENE SE WSW SSE SW	3.1 3.3 8.6	ENE SE WSW SSE WSW	2.3	SSE	3.1		4-5 2-5 1-4 10.7 9-1	WSW SSE	3.1 2.3 1.4 10.5 11.9	SW WSW SSE	3.1 2.3 2.1 8.2	1. 2. 3. 4. 5.
8.0	WSW S WSW	8.6 8.2 4-3	SSW SW SSE WSW SSE	5.8 9.0 4.3	SSW SW SE WSW ESE	5-3 7-8	SW SSE WSW				SW SE WSW SSW	8.6 2.9 5.4 1.2 2.8	SE WSW	9.5 3.9 5.4 1.0 4.6	SSE SE WSW		SSE SSE WSW SSW	10.3 5.8 3.5 1.2 3.3	SSE	12.6 6.6 3.7 2.5 4.3	SSE SE NNW	12.6 6.2 3.3 4.9 4.3	6. 7. 8. 9.
7.9 4.9 4.9 8.6 4.7	SW SSE FSE ENE ENE	7.7 5.8 4.7 7.8 4.3	SSE E E E	7.1 4.7 4.5 7.2 5.4		4.8 3.3 5.1 6.6 5.4	S S E E ENE	3-5 4-1 5-4 8-2 5-8	ENE	1.8 5.1 4.7 7.2 6.2	SSW E E E	2.0 5-4 6.2 7-2 7-4	S SW E E E	0.9 6.0 6.2 7.2 6.4	WSW	1.2 3.5 7.0 7.0 7.2	ENE E	6.6	ENE ENE		ENE ENE	1.3 3.1 6.6 5.8 8.4	11. 12. 13. 14. 15.
8.0 4.7 10.7 3.7 2.9	SSW SE SSW SE NW	4.1 9.7 3.7	SSW SSE SE SE WNW	7.6 4.5 8.4 5.8 4.1	SSE	7.0	SSW SSE S ESE NNW	6.6 10.1	WSW SSE S ESE NNW	6.2 6.0 3.9	WSW SSE SSW ESE WNW	7.0	WSW S SSW ESE WNW	1.8	SSE	2.3 6.2 7.4 3.1 3.3		7.0	WNW SSE SSW N WSW	2.7 7.0 7.4 2.5 2.1	N SW N WSW	4.3 6.2 7.8 3.3 2.5	16. 17. 18. 19. 20.
9.7 5.8 4.5 8.8	SW WSW SW		SSW		SW WSW SSW	7.0 4.7 4.3 9.0		4.7	WSW	4.3 2.7 4.9 7.6 8.0	SW SW SSE S	4-3 4-1 3-9 8.8 7-8	WSW SSE	3.3 2.7 2.9 7.8 7.4	SW	2.5 3.1 1.9 9.3 8.6	W	4.1		2.3 5.1 2.7 10.5 9.0	WSW WSW SSE	2.7 4.9 4.1 10.5 8.6	21. 22. 23. 24. 25.
11.3 10.9 10.9 7.2 7.4 6.0	SW SSW SSE SW SE	8.6	SSW SSW SSE SW SE	8.2 8.8	88W 88W 88W 88W 88W 8E	12.3 6.0 10.7 3.5	SSW SSW SSW SSW ESE	9.9 4.5 15.6 2.0	SSW SSW SSW SSW ESE		S SSE SSW SSW ESE	3.3 12.8 1.8	SSE SW	5.1 9.3 3.1 15.6 1.9 3.5	SSE SW SSE	4.7 10.9 2.5 17.5 2.1 2.9	SSE SW SSE	5.4 11.1 2.5 16.7 2.1 2.3	SW SE SW SSE ESE	6.4 10.5 2.9 12.4 2.3 1.9	SW	6.0 11.3 2.7 13.2 3.1 2.1	26. 27. 28. 29. 30. 31.
7.6		7.6		7.2		6.3		6.2		3.4		5.6		5.4		5.3		5.5		5.5		5.7	Mittel

November 1896.

Windrichtung

um.	11		2"		3°		4"		5*		64		7°		84		94		10		11	4
Dati	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G	Richt.	G.	Richt.	G	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.
1. 2. 3. 4. 5.	ESE NNE NNW NNW N	1.4 2.9 4.1 9.3 1.2	ESE NNE NW NW Stille	1.9 2.9 3.7 10.9 0.0	ENE NNE W NW	2.7 2.9 5.1 8.6 1.2	ENE NNE WSW NNW N	3.1 2.7 7.0 9.3 0.6	ENE NNE WSW NW	4.1 2.5 7.8 9.7 1.4	NNE NNE W NNW	5.3 2.3 7.4 7.8 1.9	NNE N NW NNW	5.8 2.3 6.6 7.6 1.9	NNE N WNW NNW N	5.1 2.5 6.6 8.2 1.6	NNE N W NNW N	4-5 2-3 5-8 8-8 1-4	NNE N WNW NNW N	5.8 2.3 6.4 8.2 1.6	NE N NW NNW WSW	5.5 5.1 9.7 5.4 2.7
6. 7. 8. 9.	SW WNW W NNE WSW	0.6 4.8 2.7 8.0 8.4	NNE WSW WSW	1.0 4.1 2.3 7.6 8.2	SW WNW W NNE WSW	1.4 4.9 1.4 7.8 7.8	SW W NNE NNE WSW	0.2 6.2 2.1 8.2 8.0	SSW W NNE NNE WSW	1.2 6.2 2.5 8.0 7.4	S W NNE NNE NNE WSW	2.1 6.3 2.5 7.2 6.4	S W NNE NNE WSW	2.5 7.1 118 6.4 7.2	S W E NNE WSW	1.4 6.5 2.7 6.0 7.8	S W E NNE WSW	1.4 5.8 2.7 6.2 8.6	SW W E NNE WSW	1.9 5.4 2.1 6.4 7.4	WSW E NNE WSW	2 6 5.9 3.5 6.6
11 12. 13. 14.	WSW WSW ENE SE ESE	11.7 10.3 2.3 6.4 6.2	WSW W ENE ESE SE	11.7 9.7 2.3 4.9 6.2	WSW W ENE ESE ESE	12.8 9.1 3.1 4.7 6.2	WSW NNW E ESE SE	12.7 9.1 3.3 5.3 6.2	WSW NNW E ESE ESE	10.9 9.1 3.3 4.9 7.8	WSW NNW E ESE ESE	10.7 7.0 3.5 5.4 7.4	WSW N E ESE SE	11.9 6.8 2.3 5.8 7.2	WSW N E SE ESE	11.5 6.2 3.1 5.4 7.8	WSW N E SE ESE	10.1 5.4 3-5 5.4 8.0	WSW N SE SE ESE	11.7 4.5 4.3 6.4 7.8	WSW NNE SE SE ESE	51
16. 17. 18. 19. 20.	ESE E NNW WSW	6.6 5.6 3.9 1.8 9.3	ESE ENE NNW WSW	5-4 4-9 4-3 1-2 7-4	ESE ENE ENE NNW WSW	5.8 5.6 4.3 1.6 6.6	E ENE NNW WSW	5.4 6.4 3.3 1.9 6.6	ESE E SW WSW	5.8 6.6 3.9 2.5 7.0	ESE ESE SSW WSW	5.4 5.3 3.9 2.5 6.2	E E SSE WSW	6.2 5.3 4.3 3.7 5.8	E ESE SSE WSW	6.0 5.3 4.3 4.7 5.8	E E SSE WSW	6.2 5.4 3.5 3.9 8.4	E E K SSE WSW	7.4 6.0 2.1 3.3 7.6	ESE ESE SW WSW	5 6 1 0 5 3 9.7
21. 22. 23. 24. 25.	WNW NNW SW SW ESE	4.3 3.3 2.1 1.6 3.8	WNW NNW SW SW ESE	3-7 3-7 2-1 1-4 4-2	WNW NNW SW SW ESE	4-3 3-9 1-8 0-4 4-8	WNW NNW SW SW ESE	4.9 3.5 1.4 0.6 5-3	WNW NNW SW SW ESE	4.7 2.7 1.2 1.0 6.6	WNW NNW SW SW ESE	4.5 2.0 1.4 1.2 6.5	WNW NNW SW SW ESE	4-5 1.9 1.0 1.6 6 1	WNW NNW SW SE ESE	4.5 1.6 1.0 1.9 5.9	WNW NNW SW SE ESE	4-5 1-4 0.4 3-1 6.8	WNW NNW SW SE ESE	4.9 1.2 1.2 3.1 6.5	NW NNW SW SE ESE	7.5 0.2 1.2 3.7 6.5
	ESE	7.6 3.7	ESE ENE NE	7.8 2.5 3.1	ESE ENE NE NNE	7.4 2.7 2.7 4.3	NNE NNE NNW	7.2 3.9 4.1 4.3	NNE NNE NNW W	7.0 2.7 4.3 4.3	NNE NNE NNW W	6.6 3.5 3.7 4.1 5.3	ESE E NNE NNW WNW	7.2 3.0 4.5 3.2 5.6	ESE E NNE NNW WSW	7.0 3.2 3.5 4.8 6.4	ESE E NNE NNW WSW	5.8 3.0 3.9 5.2 6.0	ESE NNE NNW WSW	7.8 3.7 3.9 5.3 6.8	E NNE NNW WSW	6.3 2.9 4.9 4.7 7.0
26. 27. 28. 29. 30.	NE NE NNE W	3.7 4.7 8.8	NNE W	3-7 8.8	W	7.2	11.	7-4	"	0.0		3.5		1	1		11.5	0.0	m s m	0.0	1	
27. 28. 29.	NE NNE	3.7	NNE	3-7 8.8 4-7	W	7.2	W	5.0	"	5.1		4.9		4.9		4.9		4.9		5.1		5.9
27. 28. 29. 30. Mittel	NE NNE	3.7 4.7 8.8 5.0	NNE W	4-7	W	7.2	W		"					4.9				4.9	Win	5.1	icht	
27. 28. 29. 30. Mittel	NE NNE W	3.7 4.7 8.8 5.0	NNE W	4-7	W	7.2	NW NW ESE SE SE		NW NW ESE SE SE		NW ESE ESE SE SE		NW SE ESE SE ESE	5-4 5-4 8-8 7-8 9-0	NW ESE ESE SE SE		NW ESE ESE SE SE	4.9		5.1	icht NW SE ESE SSE SE	•
27. 28. 29. 30. Mittel	NE NNE W NNW NW SE ESE E E W SW W SW W S	8.0 3.3 9.0 7.8	NNE W	8.2 3.5 8.6 7.8	6.	7.2 4.8 7.8 3.5 9.0 8.4	NW NW ESE SE SE ESE	5.0 6.6 4.1 7.8 8.0	NW NW ESE SE SE ESE	6.2 3.5 7.8 7.8	NW ESE ESE SE	6.4 4.3 9.7 7.6	SE ESE SE	5-4 5-4 8.5 7.8	ESE SE SE SE WSW	4.9 5.5 8.6 8.6	NW ESE ESE SE	4-5 6-2 9-0 8-2	Win	5.1 dr 4.1 6.2 9.7 8.2	NW SE ESE SSE	4.7 . 7.4 10.3
27, 28, 29, 30, Mittel	NE NNE NNE NNE NNE NNE NNW NW SE ESE E WSW WSW WSW WSW WSW SE ESE E	3.7 4.7 8.8 5.0 3.3 9.0 7.8 9.0 4.9 5.6 3.1 11.3	NW NW ESE ESE ESE WSW NW W ESE ESE WSW WSW WESE ESE ESE WSW WSW	8.2 3.5 8.6 7.8 10.3 5.6 6.2 4.4	NW NW NW ESE ESE ESE WSW WSW W ESE NE	7.8 3.5 9.0 8.4 8.4 5.4 6.0 5.4	NW NW ESE SE ESE WSW NW W ESE WSW ESE ESE	5.0 6.6 4.1 7.8 8.0 7.8 6.8 5.6 6.4	NW NW ESE SE SE ESE WSW WSW W W ESE WSW WSW	6.2 3.5 7.8 8.8 5.6 4.3 7.8 10.5	NW ESE ESE SE SE ESE WSW WSW W W ESE ESE	6.4 4.3 9.7 7.6 8.8 5.4 4.3 8.3 9.3	SE ESE SE ESE WSW W W ESE ESE ESE NNE	5-4 5-4 8-8 7-8 9-0 4-1 8-4 9-3 3-2 1-4 3-5-1 2-7 5-1	ESE SE SE WSW WSW W ESE ESE ESE ESE ESE	4.9 5.8 8.6 9.0 6.0 4.1 7.8 10.1 2.4 0.2 3.5 5.8 2.3 7.3	NW ESE ESE SE ESE WSW NW W ESE ESE ESE NNE	4-5 6-2 9-0 8-2 8-8 6-2 3-9 9-2 8-2	Win	5.1 dr 4.1 6.2 9.7 8.2 7.6 7.4 3.9 10.2 6.0	NW SE ESE SE SE ESE WSW NE SSW W ESE ESE ESE ESE	4.7 .7.4 10.3 9.5 7.2 7.5 3.1 10.3
27. 28. 29. 30. Mittel 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	NE NNW WWW.WW.WW.WW.WW.WW.WW.WW.WW.WW.WW.WW.W	3.7 4.7 8.8 5.0 7.8 9.0 4.9 5.6 3.1 11.3 2.0 1.6 5.1 2.3 4.7 6.2 4.7 11.9 3.3 4.7 6.2	NW NW NW NW ESE ESE WSW NW WSW ESE EXE EXE NSW NW WSW EXE EXE NW NW NW NW NW NW NW NW NW NW NW NW NW	8.2 3.5 8.6 7.8 10.3 5.6 6.2 4.4 11.1 2.3 2.0 4.7 2.7 5.4 2.7 12.3 2.7 1.6 7.8	NW NW ESE ESE ESE WSW WSW ESE NW NW WSW ESE NW NW WSW ESE NE NW WSW ESE ENE	7.2 4.8 7.8 3.5 9.0 8.4 8.4 5.4 6.0 7.1 7.7 2.8 3.1 5.4 6.0 7.1 7.7 7.7 7.7 7.7 7.7	NW NW NW ESE SE SE SE SE WSW NW WSW ESE ENE NW WSW SSE ENE ENE	5.0 6.6 4.1 7.8 5.6 6.8 5.6 6.4 10.5 1.0 2.2 3.1 2.7 3.3 4.9 5.4 8.6 5.6 4.8 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8	NW NW ESE SE SE ESE ESE ESE ESE ESE ESE ESE	5.1 6.2 3.5 7.8 8.8 5.6 4.3 7.8 5.2 3.1 3.5 1 5.1 4.1 8.6 2.9 2.1 8.4	NW ESE ESE SE ESE ESE ESE ESE ESE WSW W W KSE ESE ESE WSW WSW SE ESE ESE ESE ESE	6.4 4.3 9.7 7.6 8.8 5.4 4.3 8.3 9.3 4.3 2.7 4.3 4.1 10.1 3.1 1.7 9.9	SE ESE ESE WSW WSW WSW WSW WSW WSW WSW W	5-4 5-4 8-8 7-8 9-0 4-9 4-1 8-4 9-3 3-3 1-4 3-5-1 2-7	ESE SE SE WSW WSW W W ESE ESE KSE NXE WSW WSW WSW ENE	4.9 5.5 8.6 9.0 6.0 4.1 7.3 5.5 5.3 7.3 3.9 9.0 2.5 7.6	NW ESE ESE SE ESE ESE ESE ESE ESE ESE ESE	4-9 6-2 9-0 8-2 8-8 6-2 3-9 9-2 8-2 4-0 0-1 4-1 4-1 2-2 2-3	NW SE SE SE SE ESE ESE ESE ESE ESE WSW W W ESE ESE	5.1 4.1 6.2 9.7 8.2 7.6 7.4 3.9 10.2 6.0 3.5 0.1 3.1 6.4 9.7 2.9 7.2 9.7 8.2 7.6 7.4 3.5 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7	NW SE ESE SE SE SE WSW NE SSW WESE ESE NNE WSW WSW WSW SE ENE ENE E	4.7 7.4 10.3 9.5 7.2 7.8 3.1 10.3 5.0 2.1 3.5 5.0 9.5 7.2 3.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9
27, 28, 29, 30. Mittel 1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	NEE ESE E WSW WSW ESE E NE ESE E E SE E E SE E E SE E E E	3.7 4.7 8.8 5.0 3.3 9.0 4.9 5.6 3.1 11.3 2.0 1.6 5.1 2.3 4.7 6.2 4.7 11.9 3.3	NNE W NW NW ESE ESE ESE WSW NW ESE ESE ESE NSW SWSW SW	8.2 3.5 8.6 7.8 10.3 5.6 6.2 4.4 4.7 2.3 2.0 4.7 2.1 12.3 2.7 12.3 2.7	NW NW NW NW NW NW NW NW NW WESE ESE ESE ESE ESE ESE ESE ESE ENE ESE ENE ESE ES	7.2 4.8 7.8 3.5 9.0 8.4 8.4 5.4 6.0 5.4 7.1.7 2.8 3.1 1.7 2.1 7.4 4.3 4.7 4.7 4.3 4.7 3.9	NW NW ESE SE SE ESE WSW WSW WSW ESE ENE ENE ESE ENE ESE ESE NNW	5.0 6.6 4.1 7.8 8.0 7.8 6.8 5.6 6.4 10.5 1.0 2.2 3.1 1.7 3.3 4.9 2.7 3.3 4.9 4.5 3.0 4.5 3.0 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	NW NW NW ESE ESE ESE ESE ESE ESE ESE ESE ESE ES	5.1 6.2 3.5 7.8 8.8 5.6 4.3 7.8 10.5 2.3 3.1 3.5 1.5 1.5 1.6 2.9 2.1 2.1	NW ESE ESE SE SE SE WSW WSW WSW WSW ESE ESE	6.4 4.3 9.7 7.6 8.8 5.4 4.3 9.3 2.7 3.7 4.3 4.1 10.1 3.1 1.7	SE ESE ESE ESE ESE ESE ESE ESE ESE ENE ESE ENE ESE ENE ESE ENE ESE ES	5.4 5.4 8.8 7.8 9.0 4.9 4.1 8.4 9.3 3.5 1.4 3.5 5.1 5.6 9.3 3.3 3.3	ESE SE SE SE WSW WSW W WSW ESE ESE ESE E	4.9 5.8 8.6 8.6 9.0 6.0 4.1 7.8 10.1 2.4 0.2 3.5 5.8 2.3 7.3 3.9 9.0 2.9 9.0 2.5	NW ESE ESE ESE ESE ESE ESE ESE ESE ESE ES	4-9 4-5 6-2 9-0 8-2 8-2 8-2 4-0 0-1 4-1 6-2 2-3 7-7 8-6 3-3 3-9 2-2 3-3 3-7 4-7 8-6 8-7 8-7 8-7 8-7 8-7 8-7 8-7 8-7	NW SE ESE ESE ESE ESE ESE ESE ESE ESE ESE	5.1 4.1 6.2 9.7 8.2 7.6 7.4 3.9 6.0 3.5 0.1 3.1 6.4 9.7 8.6 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7	NW SE ESE SSE SE ESE SE WSW W ESE ESE ESE	4.7.7.4 10.3 9.5 7.2 7.8 3.1 5.0 5.0 2.1 3.5 9.5 9.5 9.5 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3
27, 28, 29, 30. Mittel 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 112, 13, 14, 15, 16, 177, 18, 19, 20, 22, 23, 24, 24, 24, 28, 30, 30, 30, 30, 30, 30, 30, 30, 30, 30	NE ESE ESE ESE ESE ESE ESE ESE ESE ESE E	8.0 3.3 9.0 4.9 5.6 1.6 5.1 11.3 2.0 4.7 6.2 3.3 2.4 4.7 6.4 5.3 4.7 6.4 5.3 4.7 6.4	NNE W NW ESE ESE ESE ESE ESE ESE ESE ESE ENE ENE	8.2 3.5 8.6 7.8 7.6 6.2 4.4 4.7 2.7 2.1 4.7 5.4 2.7 1.6 2.7 1.6 2.7 1.3 2.0 4.7 5.4 2.7 1.3 2 2.7 1.3 2 2.7 1.3 2 2.7 1.3 2 2.7 1.3 2 2.7 2.7 2.7 2.7 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3	NW NW ESE ESE ESE ESE ESE ESE ESE ESE ESE ES	7.2 4.8 7.8 3.5 9.4 5.4 6.0 7.1.7 2.8 4.5 5.4 10.7 11.7 3.7 11.7 3.7 17.4 7.6 4.3 4.7 1.3	NW NW ESE SE ESE ESE ESE ESE ESE EXE EXE EXE	5.0 6.6 4.1 7.8 8.0 7.8 6.8 6.4 10.5 1.0 2.2 2.3 1.2 7.3 3.3 4.9 9.5 4.6 8.6 8.6 4.5 5.6 4.5 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6	NW NW ESE SE ESE WSW WSW WESE ENE EXE ESE ESE ESE ESE ESE	5.1 6.2 3.5 7.8 8.8 5.6 4.3 7.8 10.5 2.2 3.1 3.5 1.3 5.1 8.6 2.9 4.3 3.9 9.0 6	NW ESE ESE SE SE SE SE SE SE SE SE SE WSW WSW	6.4 4.3 7.6 8.8 5.4 4.3 9.3 8.3 9.3 2.7 4.3 11.7 9.9 9.8 2.7 4.3 3.1 11.7 9.9 9.8 4.1 3.3 4.1 3.3 4.1 3.3 4.1 4.1 4.1 4.1 4.1 5.1 5.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6	SE ESE SE ESE ESE ESE ESE ESE ESE ESE E	5-4 5-8 7-8 7-8 9-3 3-2 1-4 3-5 5-1 5-6 9-3 3-3 8-4 9-3 3-3 8-4	ESE SE SE SE WSW WSW W ESE ESE ESE ENE ENE ESE ESE ESE ESE ESE	4.9 5.5 8.6 9.0 6.0 10.1 2.4 4.1 7.8 2.3 5.8 2.3 3.9 9.0 2.9 5.7 6.0 9.7 4.1 4.1 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7	NW ESE ESE SE SE SE SE WSW NW WESE ESE WSW WSW SE ESE ESE ESE ESE ES	4-9 4-5 6-2 8-2 8-2 8-2 4-0 0-1 1-6-2 2-3-3 2-7-7 7-7 8-6 3-3 2-7-6 9-3 3-3-9 3-5-1-0	NW SE ESE ESE ESE WSW W W ESE ESE WSW SW SE ESE E	5.1 4.1 6.2 7.6 7.4 3.9 10.2 6.0 3.1 6.4 3.6 5.6 9.7 2.9 3.8 8.8 8.8 3.5 7.8	NW SE ESE SSE SE ESE SE WSW W ESE ESE ESE	11 n 4.7 -4 10.3 95 27.2 7.5 3.1 10.3 5.0 21 3.5 7.2 3.9 5.0 9.3 3.1 10.0 3 3.4 11 7.0 9.9 3.3 3.9 3.2 5

dgeschwindigkeit (in Metern pro Sekunde).

Hamburg.

M	2"		3,		42		5"		6		7		81		9		10	,	11	,	Mette		Datum
G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G,	ltichi.	G.	Dat
	NE NNE WNW NNW WSW	8.0 6.8 6.4	NNE NNE WNW N WSW	7.4	NNE N WNW N S	6.6	NNE N WNW N S	4.9 6.8 7.4 4.1 2.7	N	3.9 6.6 7.2 3.7 2.9	NE N NW N	6.8	NE NNW NW N SSW	3-7 7-4 6.8 2.9 2.1	ZZR	4.5 5.8 7.8 3.3 2.7		3.9 5.3 8.2 3.9 1.9	NNW NNW	3.1 4.5 8.2 3.1 1.9	NE NNW WNW N SW	2.9 5.4 9.7 2.7 1.9	1. 2. 3. 4. 5.
2.3	WSW ESE N WSW	1.9	WSW ESE WSW WSW	1.6		2.5	WSW	3.3	WSW ENE NW WSW	2.7	WSW ENE W WSW	8.8 3.1 3.5	WSW WSW ENE WSW WSW	8.2 1.6 3.5	WSW	1.9	NNE NNE WSW		NNE WSW	4.7 6.6 7.8	WNW W NNE WSW WSW	3.4 3.1 7.0 9.0	6. 7. 8. 9.
1.5 5.1 4.5 5.1	WSW NNE SE SE ESE	11.1 4.7 4.7 6.8 8.0	NNE SE ESE	11.3 3.5 4.5 6.6 7.8		3.1 5.6 6.2 9.0	SF SE	10.5 2.9 4.9 6.6 9.0	WSW NE SE SE SE	11.1 2.9 5.3 8.0 8.0	WSW NE SE SE ESE	10.7 2.5 6.0 7.6 8.2	SE SE	10.1 1.9 6.0 7.0 7.2	SE SE	10.9 2.1 6.0 7.0 7.8	SE SE	10.1 2.9 4.5 6.6 6.2	SE	9.0 2.9 6.4 6.6 6.6	WSW ENE SE SE ESE	3.5 5.8 6.2 6.6	11. 12. 13. 14. 15.
5.3 4.9 1.8 7.0 6.8	ENE E NE WSW SSW	5.6	ENE ENE NE WSW SSW	6.0 4.3 3.5 5.6 5.6	ENE NE	6.0 4.3 3.3 5.1 5.8	E ENE NE W SW	6.4 6.0 3.9 5.6 7.4	NE WSW	6.0 5.3 3.5 6.0 6.0	ENE ENE WSW SW	6.0 5.6 2.9 5.1 4.7	ENE ENE WSW WNW		ESE	6.2	E ENE WSW WNW		E E NE WSW WNW		E NNE WSW WNW	6.0 4.3 1.6 7.0 3.7	16, 17. 18. 19. 20.
6.8 3.3 2.5 3.7 6.6	NNW SW SW SE ESE	5.4 2.9 2.9 4.3 7.0	NNW SW SE SE ESE	6.6 1.6 3.3 2.9 7.0	NNW SW SW SE ESE	6.2 1.6 2.3 1.6 7.0	SW	5.8 1.4 1.9 3.1 6.8	NNW SW SE ESE	5.1 1.6 0.4 3.6 7.4	NNW SW SW ESE ESE	5.8 1.0 0.8 4.4 7.2	NNW SW SW ESE ESE	5.4 2.3 0.8 4.8 7.0	NNW SW SW ESE ESE	5.1 2.3 0.8 4.3 7.4	NNW SW SW ESE ESE	3.9 2.3 0.6 4.4 7.6		3·5 2·7 0.8 4·2 7·2	NNW SW SW ESE ESE	3.7 2.5 1.2 4.1 6.8	21. 22. 23. 24. 25.
6.4 3.3 4.3 5.1 6.2	NW	6.6 6.0 3.3 4.7 6.8		7.2 6.0 5.1 4.5 7.0	E ESE NE NW WNW	5.3 5.1 5.2 4.9 9.3	NNE WNW	6.2 3.7 8.0 5.3 10.3	11.	5.6 3.5 7.6 3.7 9.3	NE NNE WSW WNW	4.9	E NE NNE WSW WNW	6.4 3.3 5.6 5.3 9.5	WSW	5.8 4.1 7.0 7.2 9.0	WSW	5.4 4.5 6.8 7.8 8.8	E ENE NNE WSW NW	4-5 4-7 6.8 8.4 8.2	NNE	3.9 3.7 4.1 8.6 8.8	26. 27. 28. 29. 30.
5 6		5.5		5.5		5.6		5.7		5-4		5.2		5.1		5-4		5-4		5.3		5-3	Mitte

idgeschwindigkeit (in Metern pro Sekunde).

1000000		-	-		-	-	_	-	-	-		-	-	-		-		-	-				
4.0 6.6 8.6 8.8 6.0	ESE ESE	2.9 6.6 9.3 8.8 7.0	ESE	2.0 6.6 9.3 8.6 7.6	ESE	1.1 7.0 7.8 8.4 7.6	NW ESE SE SE ESE	1.7 6.8 8.2 9.0 7.0	ESE	2.4 6.4 8.6 9.5 6.0	NW ESE SE SE SE	2.5 7.0 7.8 9.3 6.4	NW SE SE ESE ESE	2.3 7.0 7.0 9.1 6.2		2.6 6.6 9.3 8.8 5.1	NW ESE SE ESE ESE	2.5 7.4 9.0 9.1 5.4	NW SE ESE SE ESE	3.3 9.3 8.2 8.8 5.8	NW SE ESE SE ESE	3·5 9·3 9·0 8·6 5·4	1. 2. 3- 4- 5-
8.6 2.9 12.4 4.5 5.5	ESE WSW		WSW WNW			8.2 3.9 13.6 1.3 4.5	SE WSW SSW		SE WSW SSW	8.4 2.3 12.1 3.3 2.8	ESE SE WSW WSW S	7.8 2.7 11.7 3.2 2.3	ESE SE WSW WSW 8		SE	1.9	ESE WSW WSW SW S		WSW WSW SW S	3.0	WSW	6.6 3.3 11.5 2.4 0.2	6, 7. 8 9.
2.5 2.7 5.8 4.7 7.8	SSW ESE E NNE	2.7 3.1 5.4 4.9 8.2	SSW ESE E	2.9 4.7 6.0 5.3 7.0	WSW ESE E	3.1 4.9 5.4 5.4 6.0	WSW ESE E NNE	3.1 5.1 5.6 5.4 5.1	WSW ESE E	3.7 4.7 4.9 6.8 4.7	SE WSW ESE E N	3.9 4.9 5.1 6.4 4.7	WSW	4.5	WSW	4.7 6.0	WSW ESE	4.9	ESE WSW ESE ENE NNW	4.9 5.δ	ESE WSW ESE ENE NNW	5.4 1.9 4.7 5.1 4.3	11. 12 13. 14. 15.
7.6 10.1 2.0 4.3 6.2	WSW SE NNE E	9.3 9.9 1.7 5.3 5.6	WSW WSW SE NE E	9.7 7.0 1.9 5.8 5.8		8.6 4.5 3.0 7.6 5.6	SE	8.4 5.4 3.0 7.0 6.2	WSW SSW SE NE E	7.6 4.7 3.0 6.4 4.9	WSW SSW SE ENE E	5.6	WSW SSW SE ENE E	9.1 6.8 1.9 7.2 7.0	ENE	10.9 7.6 1.9 7.2 6.8		11.9 6.8 2.3 6.8 5.8	ENE	12.1 7.4 2.8 7.6 6.0	ESE ENE	11.5 4.3 2.4 7.2 6.6	16. 17. 18. 19.
8.8 3.1 2.9 3.7 3.5	ESE ESE W 8	9-3 2.1 2.9 2.9 3-3	ENE	8.2 2.3 2.3 2.3 1.4		6.2 2.3 2.5 2.1 1.4	ESE ESE W S	6.0 3.1 2.5 2.3 1.9	ESE SE W S	6.2 4.1 1.6 2.5 1.9	ESE ESE SSE W S	6.4 3.1 0.8 2.3 2.3	M,	5.8 3.5 1.8 2.3 2.3	NNE W	5.8 3.3 2.9 2.1 4.1	ESE N W SSW	5.8 3.3 2.3 2.7 4.1		5.8 3.9 1.6 3.3 3.7	ESE N	5-4 4-3 1-6 3-9 4-3	21. 22 23. 24 25.
6.8 3.5 13.2	SW WXW SSE E SW WSW	7.6	NNW SSE NNE SSW	7.0	NNE SW	6.6 6.4 3.3 10.7	ENE SW	5.8 2.7 10.7	WNW SSE ENE SSW WSW	9.7 5.6 4.9 2.3 10.1 8.2	S W SSE ENE SW SW	5.1 4.5 1.9	ENE	9.3	SSE ENE	6.4 7.0 3.3 10.9		6.4 6.4 3.3 9.9	SSE ENE	7.2 5.8 3.9	ENE	14.0 6.6 4.1 3.5 9.3 8.0	26. 27. 28. 29. 30. 31.
6.3		6.3		6.0		5.6		5.6		5.5		5.6		5-4		5.7		5-7		6.0		5.7	Mittel

Januar	1896.

Luftdruck (in Millimetern).

Wustrow

Datum	14	24	3*	44	5*	6°	7ª	80	94	104	114	Vittag	1"	2"	3"	4"	5"	6*	7°	8*	9*	10	112
1.	763.4	764.3	764.8	765.5	766.0	766.4	767.3	767.7	768.7	769.1	769.2	769.5	769.1	769.1	769.5	760.8	769.0	769.8	760.8	770.0	769.6	760.5	769
2							66.9						65.5	65.0	64.8	64.4	62.8	63.6	63.1	62.6	62.0	61.4	60.
3.	60.2	60.0	60.0	60.0	59.8	59.9	60.2	60.7	60.9	61.1	61.7	61.7	62.1	62.1	62.3	62.7	62.0	63.2	63.5	63.9	64.5	64.7	65.
4.							67.2						69.1	69.0	69.1	69.1	69.5	69.3	69.4	69.6	69.9	70.1	70.
5.	69.8	70.0	70.7	71.1	71.1	71.2	71.8	72.1	72.3	73.0	73-4	73-4	73.9	73.9	74.4	74.6	75.0	75.2	75-7	75.5	75.8	75-7	76.
6							76.2															77.0	
7.							76.3						76.1	75.4	75.2	74-7	74.6	74.3	73-5	73.6	72.8	72.2	71.
8.							65.6.															69.5	
9.							747										79.3					79.4	
10.	78.3	78.1	77.8	77.0	76.6	76.1	75.7	75.9	76.0	75.7	75.7	75.6	75-4	75-4	75.6	75-5	75-5	75.5	75-5	75.6	75.8	76.0	75
11.							71.7															66.2	
12.							64.3															. 58.2	
13.							52.2															48.2	
14.							47.1															48.3	
15.			49.9	49.9	50.1	50.2	50.5	50.9	51.2	51.2	51.5	51.2	50.9	50.0	43.9	48.2	40.4	44-4	42.3	40.4	39.0	38.3	37
16.	36.8					40.3						42.8										47.0	
17.							52.4						57-7	58.1	58.9	59.6	50.0	60.6	60.9	61.3	61.3	61.8	61
18.							61.8						62.9	63.0	63.3	63.7	63.9	64.0	64.6	64.7	65.1	65.3	65.
19.							66.3															67.9	
20	68.8	68.9	69.2	69.4	69.8	70.0	70.3	70.0	71.2	71.7	72.3	72.5	72.6	73.0	73.2	73.6	74-1	74.3	74.0	75.2	75.7	76.1	76
21.	76.3	76.4	76.3	76.1	75.6	75.5	75.5	75.0	75.2	75.4	75.5	75.2										70.2	
22.	68.4	68.0	67.5	66.6	66.0	65.5	64.8	64.5	64.0	637	63-4	62.7	62.2	61.5	60.9	60.5	60.2	60.0	60.1	60.1	60.0	60.0	- 50
23.	59.6	59.5	58.9	58.3	57.9	57.6	58.1	58.8	59.9	60.5	61.2	61.9										67.3	
24.							67.6															64.3	
25.	63.2	62.9	02.8	62.5	62.3	61.9	62,0	62.0	62.4	02.0	63.8	02.6	02.6	62.5	62.3	62.0	62.7	62.9	62.9	63.1	63.2	63.6	63
26.							65.5															74.2	
27.							76.3															76.2	
28.				74.0							73.2											72.0	
29.				72.6								76.3										76.5	
30.	75.8	75.1	75.2	74 0	74-4	74.1	73-7	73-4	73 4	73.2	73-3	73 3	73-4	72.8	72.0	72.2	71.9	71.9	71.7	71.4	71.4	71.6 65.7	71
31	70.6	70.2	70.3	70.2	70.3	70.4	70.2	70.3	71.0	71.1	71.3	70.6	70.7	70 2	70.1	70.1	09.9	00.2	09.5	09.5	09.1	65.7	63 (
litte!	165 94	165.95	165.91	161.94	765.76	765.71	165.50	765.99	166.27	164.45	766.64	76G.58	266.49	766.31	766.34	166.39	766:39	766.34	766,33	766.34	164.37	166.37	166.3

F	ebru	ar	189	96.				I	лıf	tdr	uck	(in	Mill	ime	tern).					V	Vus	trow.
1.	768.3	768.2	768.3	768.4	768.4	765.8	768.8	769.2	760.7	770.0	770.4	770.8	771.1	771.4	771.7	271.5	771.6	771.0	772.0	772.1	772.1	772.2	772.277
2.	72.6	72.5	72.3	72.2	72.1	72.3	71.9	72.2	72.0	71.9	72.0	72.1	72.0	71.8	71.5	71.1	70.0	70.8	70.7	70.0	69.9	69.9	70.1
3.	70.8	71.4	71.8	72.5	73.2	73.4	74.4	75.1	76.1	77.0	77 5	77.7	77.7	77.3	77.5	77.7	77.5	77.3	76.8	76.6	76.7	76.7	76.7
4-	77.1	77.0	76.7	76.7	76.5	76.4	76.4	76.5	76.7	76.7	76.7	76.5	76.2	75.5	75.4	75.6	74-5	73.9	73-7	72 6	71.9	71.3	71.3 7
5.	71.1	70.0	70.0	09.1	68.8	65.4	68.5	68.3	68.0	68.0	67.5	67.6	67.3	67.1	66.8	66.8	66.7	66.2	66.1	66.0	66.0	65.5	65.4 19
6.	66.0	65.8	66.0	66.2	66.7	66.4	66.7	66.7	67.2	67.8	68.0	68.6	68.6	68 6	68.6	68 0	60.2	60.0	- 68.7	68.7	68.7	68.7	68.5 6
7-	68.2	67.9	67.9	67.0	67.9	68.0	68,0	68.3	68.3	68.6	69.0	60.2											69 1 %
8.	68.8	69.1	69.0	69.0	65.9	68.7	68.4	68.5	68.4	68.5	68.8	68.7											65.5 6
9.	64.9	64.5	64.2	63.7	63.6	63.6	63.5	63.5	63.6	63.6	63.6	63.4	63.2	63.0	62.0	62.6	62.6	63.1	63.6	62.8	64.1	64.3	64 4 64
10.	64.7	65.0	65.0	65.0	64.9	65.1	65.1	65.3	65.4	66.0	66.3	66.2	66.2	66.0	65.9	66.0	60.1	66.1	66.5	66.5	66.5	66.5	66.5 (c
11.	66 :	66 2	66 o	65.5	65 2	65 2	610	6+8	64.0	64.0	600	64.9	64.0	6. 8	610	6.6	6. 1	61.0	6	6. 0	61 0	6	637 5
12.	62.7	61.0	61.5	60.6	60.2	50.7	50.4	EQ 2	68.7	c8 9	57.0	57.0											53.4 54
13.	55.7	57.2	58.3	50.4	61.1	62.1	63.7	64.4	65.6	66.5	67.6	68.4											66.2 60
14.												60.0											68.9 ti
15.	68.8	68.8	69.4	69.6	70.0	70.4	71.1	71.9	72.5	73.2	73.8	74.4											76 0 77
16.	77.2	77.2	77.0	77.0	76.7	76 s	76.6	26. 2	96. 9	96 E	26.0	76.4	26.0						***	77.8	***	22.	73 4 73
17.	77.3	77.3	77.0	77.0	71.8	71.0	72.1	70.7	70.7	70.5	70.5	70.4											71 6 71
18.	71.6	71.5	71.3	71.2	71.4	71.3	71.3	71.8	71.7	71.7	72.0	72.0											70 2 70
19	60.7	60.1	68.0	68.5	67.0	67.0	67.0	68 4	67.0	67.8	62.7	67.6	67 1	67.0	66.8	66. 2	66.8	67.0	67.0	67.0	60.0	67.0	67.1 13
20.	67.1	67.1	67.2	67.0	67.3	67.2	67.6	67.8	67.9	65.2	65.2	68.3	68.3										70.0 71
21.	71.5	71.6	71.7	71.6	71.5	71.6	71.8	77.7	72.8	77.7	72.7			6			74.0	21.0	** 0	***	70.0		71.1 713
22.	72.2	72.2	72 2	72.2	72.2	72.3	72.5	72.7	72.0	72.0	72.7	72.9	72.7	77.0	71.0	72.4	72 5	71.9	74.5	74.3	74.5	74.8	74.5 75
23.	76.1	76.1	76.1	76.6	76.7	76.8	77.0	77.0	77.0	78.1	78.2	75.1	77.7	77.7	77.7	77.7	77.6	77.5	77 2	77.4	77.5	77.5	77 3 74
24.	77.7	78.0	78.1	78.3	78.8	79.4	79.6	79.9	80.0	80.2	80.2	50.1	80.1	79.7	70.0	78.6	75.2	78.2	78.1	77.0	77.0	77.9	77 0 71
25.	77.0	77-1	76.8	76.6	76.4	76.1	75.6	75.8	75.2	74-7	74.3	73-5	72.5	72.1	71.5	70.5	70.3	69.7	69.6	69.3	69.0	68.7	68.2 17
26.	67.3	66.7	66.2	65.0	65.2	64.7	65.1	6: 1	65 1	65.1	60.1	61.0	616	64.0	640	62.7	62.2	62 \$	618	62.7	626	61 1	63 6 65
27.	63.1	63.1	63.2	63.1	63.1	63.2	63.1	61.2	62.2	62.2	62.2	62.0	62.8	61.0	62.2	61 X	61.8	61.7	62.2	61.1	60.5	60.6	59 7 54.1
28.	\$8.9	57.5	56.7	56.1	55.1	54.6	54-1	54.4	54.1	54.0	54.2	54.2	52.0	52.2	52.3	52 1	51.5	51.0	2.02	40.0	40.1	48 7	48 1 451
29.	47.7	48.2	48.2	48.3	45 6	49.4	49.8	50.9	51.2	51.S	52.5	52.7	53-3	54.0	54-7	55-4	56.2	57.1	57-4	57.5	57.6	57.5	57.2 57.1
	1							769.67															

Λīä	irz	189	6.					I.	uft	dri	ıck	(in	Mill	ime	tern)						V	Vus	tro	w.
um	1"	2 0	3°	4*	5ª	6*	7*	8*	9"	10*	11*	Vistag	12	2 P	3°	4 ^p	5*	6P	7"	8"	9"	10 ^p	112	Witter- nacht
L. 2. 3. 4. 5.	36.9	40.9 45.8 37.5	40.9 45.8 37.5	40.6 45.6 37.5	40.6	40.7 45.6 37.4	40.8 45.6 37.5	40.9 45.5 37.5	40.9 45.4 37.8	40.6 45.0 37.7	40.9 44.6 37.8	40.8 44.4 37.7	40.9	40.7 43.1 36.9	40.9 42.5 37.0	41.1 41.6 36.8	41.5 40.8 36.9	41.9 40.1 37.5	39.4	43.1 38.9 39.9	43.6 38.4 40.4	44.2 37.7 40.6	44.6 37-3 41.1	44.9 36.8 40.8
5. 7. 3. 3.	48.1 38.5 49.1 52.9 59.8	38.8 49.5 52.8	39.0 50.0 52.8	38.8 50.2 52.6	30.0 2 50.5 5 52.8	39.0 50.9 53.1		39.7 51.9 54.2	40.2 52.3	40.8 52.8 55.8	41.5	42.1 53.4 56.7	48.5 42.6 53.5 57.2 66.9	43.6 53.4 57.5	53.4 58.0	44.7 53.5 58.2	47.9 45.7 53.5 58.8 68.0	47.2 46.5 53.4 58.8 68.3	46.1 47.2 53.3 59.3 68.6	59.4	53.3	53.1 59.6	38.9 48.4 53.1 59.8 68.4	48.7 52.9 59.8
1. 2. 3. 4. 5.	50.8	52.9 51.2 60.8	52.7 51.8 60.8	52.1 52.4 60.9	51.3 53.1 61.2	50.5 53.7 61.0	49.1 54.5 61.1	48.2 55.3 61.4	56.0	46.7 56.4 61.9	46.4 57.1	46.2 57.4 62.6	57.8 62.4	45.8 58.0	45.7 58.3 62.3	45.3 58.5 62.2	59.0 62.1	59.4	53-7 45-4 59.6 62.2 61.0	59.8 62.2	62.1	62.1	53.2 48.9 60.5 62.1 59.5	50.1 60.4 62.0
6. 7. 8. 9.	58.6	50.2 58.1 54.2	50.5	51 2 57.1	51.5	51.6 56.3 54.1	56.0	52.7 56.0 54.5	53.5 56.2 55.0		54.6 56.1 55.5	55.3 55.9 56.2	55.8 55.8 55.8 56.3 64.5	55-5 56.3 55-5 56.8 64-4	56.8 55.2 57.4	57-5 54-9 57-7	58.2	54.5 58.7	51.1 58.7 54.2 59.2 64.5	59.9	59.1 53.8 59.9	53-9 60.5	61.0	58.8 54.3 61.3
11. 12. 13. 14. 15.	62.8 62.3 60.2	60.1	63.0 62.1 59.9	63.0	59.9	63.5 61.2 60.0	63.8	64.1 61.8 60.6	64.2 61.9 60.9	62.7 64.0 62.1 60.8 59.5	64.1 62.3 60.7	64.1	62.0 60.4	63.8	63.7 61.9 60.1	63.6 61.8 59.9	63.5 61.3 60.0	63.4 61.2 60.0	62.3 63.5 61.1 60.0 56.7	63.5	63.5 61.0 60.0	63.4 60.9 59.9	60.7	62.7 60.1 59.7
26. 27. 28. 29. 30.		53.1 49.8 47.0 49.5	53.1 49.6 46.8 49.4	53.0	52.8 5 49.4 7 46.6 6 49.8	49.3 46.7 50.2	49.2 46.8 50.0	49.2	53.1 49.4 47.0 52.2	49.2 47.1 52.8	52.5 49.0 47.2	52.0 48.9 47.1 53.7	54 3	51.0 48.6 47.4 54.6	50.5	50.2 48.5 47.6 55.5	48.3	48.2 47.9 56.7	52.3 50.1 48.2 48.2 57.1 59.9	48.0 48.5 57.7	47.9	47.7 49.0 58.2	53.4 50.0 47.5 49.1 58.2 59.4	49.9 47.7 49.4 58.5
ittel	759.65	753.83	753.79	753.70	783.61	753.73	738.91	156.10	754.29	751.39	754.45	754.46	154. 19	T54.76	754.21	751.04	753.99	737.99	759.98	753.97	753.94	759.95	753.91	751.92
A	pril	189	96.					!	Luf	tdr	ucl	i (in	a Mi	llim	eterr	1).					W	/ust	trov	w.
-	-						757-7	1	-				1	1	-	-	-128		-52.8	8	-63.6	-517	-520	-14.0
2. 3. 4 5	54.0 61.3 61.4	53.4 61.2 61.6	53-3 61.2 61.5	3 53.4 2 61.1 5 61.5 9 63.6	4 53.2 1 61.1 5 61 5	53.5 61.3 61.8	53.8 61.3 61.8	54.3 61.5 62.3	54.6 61.4 62.7	55.3 61.3 62.7	55.9 61.3 62.7	56.5 61.2 62.7 63.9	57.0 61.2 62.7 63.9	57-5 61.1 62.4 63.8	57.6 61.1 62.5 63.8	55.2 61.0 62.7 63.7	58.7 61.1 62.7 63.6	59.4 61.2 62.8 63.6	753.8 59.6 61.3 63.0 63.6	63.0	63.4	61.2 61.4 63.5 63.4	63.8	63.8
6. 7. 8. 9	61.7 61.3 62.3	61.0	61.9 61.0 62.6	61.9 60.7 6 63.0	62.2	62.5 60.8 63.7	62.6 60.9 64.1	62.6 61.2 64.5	62.9 61.3 64.9	62.9	63.2	62.8	61.1	62.5	61.9 60.6 64.6	64.4	64.0	61.2 60.5 64.0	61.0	61.2	61.2	61.6	61.6 61.2 61.8 63.5 60.3	61.2 62.3 63.6
11. 12. 13. 14. 15.	59.8 48.0	59.4 47.9 49.2 54.5	50.3 48.1 49.3 54.5	3 58.9 1 48.1 3 49.3 5 54.5	9 58.7 1 48.8 3 49.5 5 54.6	58.8 48.5 49.7 55.0	58.5 48.7 50.3 55.0	58.4 48.9 50.8	58.3 49.1 51.3 55.6	57.9 49.2 52.0 55.8	57.1 49.2 52.1 56.1	56.5 49.2 52.4 56.4	55-3 49.1	54.7 49.1 53.0 56.5	53.4 49.1 53.3 56.5	52.8 49.2 53.3	50.6 49.3 53.4 56.5	49.6 49.3 54.1 56.7	49-5 49-3 54-2 56.8	48.7 49.4 54.6 56.9	48.9 49.4 54.6	48.4 49.3 54.6 56.9	48.3	48.0 49.3 54.6
16. 17. 18. 19.	67.2 63.0 66.6	66.9	66.6	2 65.5 6 66.6 5 62.4 2 67.2 8 70.8	6 66.3	66.1 62.7 67.8	66.2 62.9 68.2	66.1 63.0 68.5	66.1 63.7 68.8	65.5 63.8 69.0	65.5	65.2	67.6 64.6 64.4 69.1 73.5	64.3 64.6 69.3	63.7 64.9 69.2 73.7	63.7 65.0 69.2 73.6	65.2	63.4 65.1 69.4	67.2 63.5 65.3 69.6 73-7	63.3 65.8 69.6	67.1 63.3 65.8 70.0 73.9	70.2	67.1 63.0 66.4 70.2 74.3	67 2 63.0 66.5 70.3 74.3
21. 22. 23. 24. 25.	74-2 69.3 56.8 58.5 62.9	56.3 56.3 58.5 62.5	68 I 56.3 58.5 62.5	1 67.6 3 56.1 5 58.9	6 67.4 1 55.9 9 59.3	66.7 56.3 59.8 61.9	66.5 56.3 60.6 62,0	56.6	66.0 56.6 61.6 61.8	65.2 56.7 61.9	64.7 57.2 62.4 61.6	7 63.8 2 57.4 4 62.6 5 61.5	57.4 62.7 61.4	62.3 58.0 63.0 61.4	61.6 57.9 62.9 61.2	60.9 58.0 63.0 61.0	58.0 63.0 60.9	59.1 57.9 62.9 60.8	71.0 58.6 57.8 63.0 60.6	58.3 62.9 60.6	57.9 58.3 62.9 60.6	57.4 58.4 63.1 60.2	62.8 59.9	56.8 58.3 62.8 59.8
26, 27, 28, 29, 30.	58.4	53.9	57.8 53.9 53.5	8 57.8 9 53.9 5 53.1	8 57.8 9 53.9 1 52.7	57.8 53.8 52.6	58.0	58.1 53.9 51.9	58.4 53.9 51.8	55.5	58.4 54.5 51.3	\$ 58.5 5 54.5 3 51.2	54-4 51-4	58.5 54.2 51.4	59.4 57.9 54.2 51.4 54.3	57.2 54.1 51.4	56.6 54.1 51.4	55.9 54.0 51.3	59.1 54.9 54.1 51.3 55.2	54-5 54-1 51-3	54.2 54.3	54-5 54-3 51-3	54.4 54.3 51.3	54.4 54.0 51.4
Mirte	1 100.34	760.20	760.19	760.11	260.12	160.27	T60.43	160.61	T60.T5	160.89	T60.86	760.83	760.76	T60.T8	T00.55	T60.43	160.38	760.33	160.23	160.28	760.39	T60.34	T60.31	160.33

M	1 1	000		_		_			AU I	uit	ICK	(in	31111	111100	er ii)							Vus	
atum	14	24	3*	4"	5*	6*	7"	8"	9"	10°	114	Littag	1"	2"	3"	4"	5"	6*	7"	8"	98	10°	11"
1. 2. 3. 4. 5.	67.3 66.1	756.9 63.5 67.2 66.1 62.8	67.0	66.8	757-5 64-0 66-7 65-7 62-2	66.6	758.5 64.8 66.5 65.6 61.9	66.5	66.3	65.2	65.1	66.5	66.2	65.9 66.3 64.7	66.2	66.2 66.3	66.4 66.2 64.0	66.1 66.1 63.8	66.3	66.9 66.5 63.8	67.1 66.5 63.8	67.1	66.6
6 7. 8. 9. 10.	67.0	63.6 67.1 67.5 65.1 65.3	67.0	67.1 67.3 65.7	67.2	67.2 67.6	64.7 67.3 67.6 66.8 64.9	67.5 67.7 67.0	67.9 67.6 67.1	68.1 67.6 67.3	65.4 68.1 67.5 67.3 64.7	67.9	65.6 68.0 67.2 67.1 64.1	68.0	67.7 66.7 67.0	66.4	67.5 65.9 66.5	67.4 65.7 66.3	65.6	67.4 65.4 65.8	65.3	67.8 65.2 65.6	67 5 65 1 65.6
11. 12. 13. 14. 15.	58.2	64.3 58.2 59.1	65.0 63.9 58.0 58.5 54.5	63.6 58.0 58.0	58.7	59.8	66.3 63.3 60.6 57.1 53.3	56.9	63.3 61.8 56.6	63.0	62.7 62.6 56.4	62.4	66.9 62.9 56.4 52.9	61.4 62.9 55.9	60.9 62.8 55.7	62.7	59.8 62.6 55.4	62.4 55.5	66.0 59.3 62.1 55.6 51.8	58.9 61.8 55.7	61.8	58.4 61.3 55.8	55 7 55 7
16, 17, 18, 19,	53.6 60.4 61.5 61.7 55.6	60.7 61.2 61.5	60.6	60.6 61.1 61.2		60.6	57-3 60.7 60.6 61.1 54-5	61.0 60.6 60.7	61.0 60.7 60.5	61.1	61.0 59.5	61.1 61.3 59.3	59.2 61.0 61.4 59.7 52.7	61.1 61.3 57.9		61.3 57.2	59-7 61.3 61.3 56.9 51.8	56.6	61.2	61.3 61.2 56.3	56.4	61.4 61.6 56.2	61.4
21 22 23. 24. 25.	50.9 56.1 60.7 63.6 66.0		50.7 56.4 60.6 62.9 66.4	57.0 60.6 62.0	50.8 57.6 60.7 63.3 66.5	61.0	51.2 58.3 61.2 63.7 67.0	61.4	58.9 61.8 63.9	51.7 59.2 61.7 64.1 67.3	51.9 59.4 61.9 64.5 67.3	52.1 59.5 62.2 64.7 67.3	59.6	62.4	59.6 62.4 64.8	62.3	53.6 59.6 62.1 64.9 67.3	59.7 61.9 64.0		62.4	65.6	62.9	60.c 63.1 65.8
26. 27.	67.7 68.3 64.6	68.3	67.7 68.2 63.9 60.7 55.8	63.4 60.6 55.8	63.4	60.2 55.7	68.1 68.3 63.1 60.3 56.3 62.1	63.5	68.6 63.4 59.9 56.6	63.3	59.8 56.7	68.4	68.3 68.0 63.5 59.5 57.0 63.4	67.7 63.3 59.1 57.2	58.6	67.9 66.7 62.6 58.1 57.5 63.5	67.9 66.3 62.4 57.7 57.7 63.4	67.8 66.1 62.0 57.5 57.8 63.3	57.9	65.5 61.7 57.0	57.1 58.6	65.7 61.6 56.9 59.1	65.3
28. 29. 30. 31.	56.1	60.6	60.8	60.9										1									
29. 30. 31.	56.1 60.0	60.6	60.8		761.74	761,85	762.03	769.16	162.21	T69.34	162.35	162.40	762.31	769.25	749.12	169.02	T61.91	761.77	761.90	161.84	769.00	763.05	762 01
29. 30. 31. littel	56.1 60.0	60.6 T61.T8	60.8 T61.6T		761.74	761,45	762.03					162.40 (in					161.91	761.77	761.60	161.84		7us	
29. 30. 31. littel	56.1 60.0 761.78	60.6	60.8 T61.61	763.5 60.6 58.9 57.0	763.5	763.5 60.6 59.0	763.5	763.6 60.4 59.2	Luf	tdr	763.4 60.1 58.7	(in	Mil	763.1 59.9 58.3	762.6 59.7 58.2 55.9	762.5	762.0	761.9	761.6	761.5 59.0 57.5 55.5	761.4 59.2 57.6	761.5 59.2 57.6 55.9	761 3 50.2 37.5 56.2
Ju 1. 2. 3. 4. 5. 6. 7. 8. 9.	763.5 61.0 59.2 57.4	763.4 60.9 59.0 57.2	60.8 763.4 60.6 59.0 57.0	763.5 60.6 58.9 57.0 56.3 56.1 54.7 55.8	763.5 60.6 58.8 57.0	763.5 60.6 59.0 57.0 56.6 56.1 54.8 56.0	763.5 60.4 59.0 57.0	763.6 60.4 59.2 56.9 56.7 56.0 54.8 56.4	763.6 60.3 58.9 56.9 56.6 54.8 56.4	763.5 60.1 58.8 56.7 56.9 56.1	763.4 60.1 58.7 56.6 56.9 56.1 54.7 56.7	763.5 60.2 58.3 56.3 56.5 56.1 54.6 56.8	Mil	763.1 59.9 58.3 56.1 56.5 55-3 54.3 56.3 53.3	762.6 59.7 58.2 55.9 56.3 55.3 54.4 56.2	762.5 59.3 57.7 55.6	762.0 59.0 57.7 55.5	761.9 59.0 57.4 55.5	761.6 58.9 57.6 55.5	761.5 59.0 57.5 55.5 55.9 55.2 53.9 56.2	761.4 59.2 57.6	761.5 59.2 57.6 55.9 56.1 55.2 54.0 56.3 50.6	761 3 50.2 56.2 56.2 56.2 56.2 56.2 56.2
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-	63.1	63.0	63.0	63.0	63.0	63.0	63.0	63.0	62.9	62.6	62.5	62.2	61.8	61.0	61.5	61.1	60.9	60.9	60.8	60.8	60.9	60.9	60.9	60.
		60.9			60.9	61.0	61.3				61.4		61.6			61.8				61.8	62.0	62.3	62.3	62.
	62.3	62.1	62.1	62.1	62.1	62.2	62.2	62.2	62.2	62.2	62.2	62.1	62.1	61.9	61.6	61.4	61.1	61.0	61.0	61.2	61.5	61.4	61.3	61.
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H	63.0	62.8	62.8	62.7	62.8	62.8	62.6	62.6	62.6	62.6	62.3	62.3	62.3	62.4	62.3	62.1	61.9	61.8	62.0	62.0	62.2	62.1	61.7	62.
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				58.5		57.8		64.9			56.6	64.8	56.3		63.7	63.1	55.9	61.8		55.6	61.0			
١				55.2				55.3				56.2		56.2	56.3	56.2		56.6			56.2			
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A١	ngust 1896. Luftdruck												Mill	imet	ern)						M	ust	tro	w.
	58.5 55.1 56.2	58.3 55.0 56.3	58.2 54.6 56.3	58.2 54.5 56.5	58.4 54.3 56.5	58.3 54.3 56.8	58.2 54.8	58.2 54.9 57.2	58.4 55.3 57.2	58.9 55-4 57-6	57.6 55.7 57.7	57-9 55-9 57-7	758.8 57.8 56.1 57.7 57.5	57-5 56.0 57-7	56.9 55.7 57.6	56.7 55.6 57.6	56.4 55.6 57.3	56.4 55.6 57.3	56.4	56.1 55.7 57.4	56.0 55.8 57.6	55.6 56.0 57.4	55.2 56.1 57.5	56.4
	58.7 59.7 62.5	58.2 59.7 62.5	58.2 59.8 62.4	58.2 59.8 62.6	58.2 60.3 62.8	58.5 60.4 62.8	58.1 58.5 60.6 62.8 64.8	58.5 61.1 63.1	58.5 61.1 63.4	58.6 61.2 63.4	58.6 61.5 63.5	58.7 61.4 63.4	58.7 61.3 63.6	58.7 61.3 63.6	61.3	58.5 61.8 63.6	58.5 61.0 63.3	58.5 61.1 63.2	58.2 58.9 61.3 63.2 63.9	61.5	59.1 61.8 63.6	59.3 61.8 63.9	59.7 62.0 64.0	59.1 62.1 64.3
	61.0 60.3 56.9	60.5 60.1 56.6	60.5 60.0 56.5	59.8 56.4	59.8 56.1	59.9 56.2		60.2 60.0 56.2	60.2 60.2 56.0	60.3 60.1 55.8	60.3 59.8 55.8	59.7 55.8	59.4 55.8	59.8 55.8	59.1	59.9 58.9 55.5	59.8 58.6 55.4	59.8 58.7 55.2	59.8 58.6 55.3	58.2	59.9 58.1 55.2	60.0 57.7 55.2	57.5 55.1	57. 55.
	53.5 57.0 60.6	53.2 57.1 60.0	53-3 57 2 60.1	53.2 57.8 59.8	53.2 58.1 59.7	58.6	53-3 58.8 59.6	53.5 59.1 59.6	53-5 59-7 59-6	59.9	53.7 60.2 59.3	53.9 60.4 59.4	54.1 60.7 59.4	54.6 60.5 59.1	53-5 54-7 60-7 59-1 56-7	55.1 60.9 58.7	55.7 60.9 58.4	55.8 60.7 58.4	56.0 60.8 58.6	53.8 56.3 60.9 58.6 56.4	56.3 60.8 58.6	56.6 60.9 58.6	56.7 60.7 58.7	56. 60. 58.
	56.1 56.0 59.5	55.7 56.0 59.1	55-3 56.4 59.0	55.2 56.4 59.0	55.2 56.7 59.0	54.7 57.0 58.9		55.0 57.8 53.9	54.9 58.2 58.9	54.9 58.5 58.8	55.0 58.8 58.7	55.1 59.0 58.4	55.2 59.0 58.2	55.2 59.1 57.8	56.5 55.0 59.3 57.6 53.1	54.9 59.3 57.2	54.9 59.3 57.1	55.1 59.2 56.5	55.1 59.3 56.2	56.6 55.3 59.4 55.5 52.9	55-7 59-4 54-9	55-7 59-4 53.8	56.0 59.5 53.0	56. 59. 52.
	46.4 59.4 64.9 67.0	46.8 59.5 64.9 66.9	47.8 59.5 64.9 66.9	48.6 59.7 65.2 67.0	49.6 59.7 65.4 66.8	50.5 59.9 65.6 66.7		52.4 61.0 66.2 66.8	53.5 61.1 66.3 67.1	54.4 61.5 66.4 67.1	55.2 61.7 66.4 66.8	61.9 66.8 66.4	56.4 62.0 66.9 66.3	57.1 62.3 67.0 65.9	57.1 62.5 66.9 65.6	57.6 62.7 66.8 65.5	57.6 63.1 66.7 65.0	57.9 63.1 66.7 64.9	46.0 58.0 63.2 66.6 64.9 62.6	58.5 63.6 66.6 64.8	58.6 64.1 66.8 65.4	58.8 64.2 66.9 64.4	58.9 64.5 66.9 64.3	59.6 64.6 67.6
el	758.10	757.94	757.91	757.92	757.98	759.06	730.20	134.29	154.40	738.31	158.58	759.60	730.63	758.63	739,50	758.44	758.83	118.29	759.33	734.35	138.87	758.34	758,33	750.3

Material Johnhook Go agest (Denterly Service)

~	
September	1896.

Luftdruck (in Millimetern).

Wustrow

Datum	10	20	3*	4*	5°	6ª	7°	8*	9*	10°	114	Witter	12	2 9	3*	4*	5*	69	7.	80	9"	10	117 %
	761.7	261 2	761.7	761.1	760.0	760.0	760.1	760.7	250.5			759-3			1				1				1
2.	58.0	57.2	56.6	\$6.6	56.1	56.1	56.2	16.2	159.5	159 5	759-5	58.1	7 59 4	758.9	750.5	730.3	758.2	750.4	758.5			758.2	753 1
3	57.0	56.2	56.0	55.4	55.3	55.4	55.6	\$5.0	56.1	\$6.6	\$6.6	57.1	50.	5 50.0	59.0	59.1	59.0	59.1	59.1	59.0	57.8		57 1 .
4.	58.1	55.0	57.6	57.5	57 3	57.3		56.9	\$6.8	\$6.4	56.1	55.8	1 27	3 37-3	55.0	57.4	54.0	56.3	57.5		55.8		\$6:>
5.	56.5	56.6	56.5	56.6	56 6	56.9	57.1	57-4	57.5	57.7	57.7	57.6								57.1	56.9	56.9	371
6.	56.9	56.8	56.7	56.7	56.6	56.6	56.8	57.0	57.7	57.2	57.2	57-4	57.	57.5	\$8.0	58.4	58.8	50.2	60.0	60.6	60.9	61.2	61 5
7.	62.6	62.6	62.9	62.9	63.3	63.9	63.9	64.3	64.6	64.6	64.7	64.7	64.0	6 64.6	64.6	64.5	64.6	64.7	64.7		64.0		64:
8.	65.1	65.1	65.0	65.0	64.8	64.9	65.1	65.2	65.2	65.1	64.9	64.7	64										62 2 1
9.	01.6	61.5	61.3	60.8	60.5	60.5	60.5	60.5	60 5	60.1	59.9	59.7			59.2					58.4	58.4	58.3	52.2
10.	58.0	57.7	57.7	57.6	57.0	57.8	58.1	58.3	58.4	58.7	58.9	59.1	59.	59.2	59.2	59.1	59.0	59.0	59.1	59.1	59.1	59.1	591 -
111.		59.1			58.3		58.4	58.5	\$8.6	\$8.5	58.7	\$8.6	58.	5 58.9	\$ 58.4	\$8.4	58.4	58.7	48.8	50.1	59.3	59.4	\$6 z :
12.	59.4	59.3	59.2	59.2	59.3	59.4						60.3		60.1		60.1	\$9.0	60.2	60.3	60.1	60.3	59.8	50 c -
13.	59.1	58.9	58.6	58.4	57.8	57.6	57.5	57.2	56.9	56.4	55.7	55.1	54.	53.9	53-3	53.2	53.0	52.5	52.5	52.5	52.1	51.5	41.5 :
14.					50.6		51.4	51.7	51.9	52.2	52.2	52.5	52 (5 52.9	53.1	53.3	53.6	54.0	54.2	54.5	54.6	54-7	54 1 %
15.	54-4	54-4	54-4	54.2	53-5	53.7	53.7	53.8	53.9	54.6	55.4	56.5	57 -	57.5	58.5	59.1	59.6	59.9	60.4	60.6	60.6	60.7	603 %
16.		59.2				57-3						57.2	57.0	5 57.7	58.0	58.3	58.7	59.1	59.2	59.6	\$9.6	50.4	\$9.4 ::
17.	59.0	59.5	58.9	59.5	59.2	59.2						60.7			60.7					60.2	59.8	59.6	30.2
18.	58.5	57-7	57-4	56.4	55.8	55-4	54 6	54.0	53 7	53.6	53.3	53.1	53	53.1	53.2	52 9	52.7	52.8	52.6		52.2		510 E
19.						49.4						50.5			51 5								53.1 :
20.	53.4	53-4	53.5	53-4	53-4	53-4	53-7	53 7	53.7	53.5	53-4	53.2	52	52.5	52.5	52.5	52.3	52.3	52.2	51.9	52.1	52.0	50 1 :-
21.	51.7	51.7	51.6	51.6	51.6	51.9	52 0	52.1	52.5	52.7	52.9	53 0	52.0	\$2.5	\$2.6	52.5	52.6	52.7	52.0	52.2	53.3	\$2.5	53.5 15
22.	54.0	53.9	53.9	53.9	53.9	54.2	54-2	54-3	54.4	54.3	54-3	54.1	53.3	53.0	52.6	52.0	\$1.6	50.8	50.2			47.6	
23.	44 4	43.2	42 4	41.9	41.3	41.3	41.3	41-4	41.4	41.3	41.1	40.9	40.6	40.4	40.0	39.9	40.3	40.8	41.2	41.4	41.5	41 4	420 =
24.	42.1	42.0	41.6	41.1	40.0	39.9	39.4	38.7	38.2	38.2	38.5	38.9			39.9					45.6	46.7	47.6	45.0 €
25.	45.0	48.8	48.9	45.9	48.8	48.7	48.6	48.5	48.3	48.2	47.9	47-4	47	46.8	46.6	46.2	46.1	46.3	46.8	46.9	47.1	47-4	4762
26	48.2	48.4	48.7	49.0	49.0	50.3	50.9	51.2	520	52.4	52.5	52.8	53.3	53.5	53-7	54.2	54.7	\$5.0	55.3	\$5.8	56.3	\$6.7	\$6 T :
27.	57-4	57-5	57.9	58.1	58.1	58.4	59.0	59.6	59.5	59.6	59.5	59.3	58.0	58.5	58.2	57.8	57.8	57.8				56.5	55.0 C
28.	54-4	53.7	53-3	52.7	52.2	51.9	51.0	51.8	51.3	51.4	51.7	52.0	52.1	52.4	52.7	52 9	54.0	54.7					57 3 11
29.	58.6	59.2	59.9	60.5	61.0	62.0	62.6	63.5	64.1	64.6	65.0	65.4			66.1							69.4	
30.	70.2	70.3	70.5	70.9	71.4	71.9	72.4	72.7	73.2	73-5	73-7	73.9	73.5	73 9	74.0	74.2	74-5	74.8	75.0	75.2	75.2	75.1	750 %
Mittel	756.29	756.14	756.04	755.91	755.72	135.85	755.99	756.01	756,09	756 16	756,23	156.30	736.2	756.25	756.34	756.24	756.36	156.55	756.71	756.07	116.13	156.93	236 25 7

Oktober 1896.

Luftdruck (in Millimetern).

Wustrow.

774-9 774-7 774-4 774-4 774-3 69-1 68-9 68-5 67-9 67-6 59-5 58-7 58-4 57-8 57-1 59-3 59-3 59-4 59-4 59-3 49-8 49-5 48-8 48-1 47-4 774-3 773-8 773-6 66 7 66.1 65.4 56.0 55.5 55-3 58 4 57 9 57-4 48 1 48.4 48.6 65.1. 63 0 56.7 55.0 62.0 62.0 58.1 58.7 53.4 52.8 56.6 55.0 56.9 55.5 55.9 49.7 \$8.2 59.2 47-1 47.2 47.9 49.1 49.4 50.0. 55.0 53.6 59.6 58.8 58.2 57.4 56.6. 58.9 59.9 56.8 57.9 58.8 58.0 60.3 58.0 57.9 60.0 60.0 58.5 58.2 60.5 60.4 54.5 53.8 56.5 54.6 59.5 56.9 57-7 57.8 57.9 55.0 59.4 58.0 58.0 54-4 54-3 59-3 57-7 58.6 53.9 53.6 53.0 53.1 59.5 58.4 53.9 55.0 56.0 58.9 57.1 58.8 60.2 57.6 58.9 60.1 59.3 59.0 60.6 59-4 57-6 58-4 59.4 57.9 58.2 59.2 58.2 58.0 60.2 60.2 58.0 59.5 57.2 56.6 56.0 55.6 54.9 53-3 52.9 51.5 54.8 53.8 54.6 66.4 68.6 53.9 54.8 67.0 68.3 54.9 57.3 70.5 67.3 54.9 54.9 58.0 55.5 71.0 71.0 67.3 67.2 52.4 52.7 53.7 53.9 55.1 66.9 54.0 55.3 67.5 34.4 53.6 68.6 55.0 54.5 54-4 60.4 12 54.4 61.0 62.8 54.4 64.7 54.3 63.5 54.4 65.3 69.8 55-4 67-9 67-5 56.1 13 59.5 71.2 71.1 66.7 66.7 71.0 70.6 69.2 67.8 67.4 65.8 65.7 67.4 67.3 66.7 66.8 66.9 66.9 66.6 66.1 65.2 65.0 649 64.0 63.7 60.6 60.6 61.2 58.4 48.3 58.1 57-7 57-1 56.2 56.0 55 46 55.5 46.7 48.7 55.0 54.8 54.4 45.9 45.7 48.4 48.3 53.8 53.2 52.6 52.2 51.6 45.8 45.7 51.2 50.7 45.6 46.1 50.0 40 46.3 46 44.4 44 47.6 47-4 48.0 46.9 46.5 46.5 46.3 45.9 45.0 45.0 19. 48.3 49.0 49.0 47.4 43-4 43.0 42.7 41.0 40.9 40.5 40.1 40.1 40.4 42.5 435 45.2 45.6 46.8 47.2 47.8 48.1 47.8 50.8 56.0 49.3 51.6 53.7 56.5 47.7 50.8 56.0 47.7 50.8 56.1 47.8 47.8 48.5 49.0 49.9 51.8 50.3 53.1 50.8 55.5 55.3 22 50.3 50.3 50.5 50.7 50.0 50.8 50.8 56.0 56.0 50.9 55.7 56.1 51.3 55.6 56.5 51.5 5 52.8 53.2 54.3 54.6 55.0 55.1 54.1 55.7 56.5 55-4 56.5 55.4 56.3 54.4 54.2 55.2 54.8 54.5 55.4 55.5 53.6 53.5 55-4 55-7 53.0 52.0 55.7 52.5 55-3 54.8 54.5 54.1 54.1 53.9 53-7 52.8 53.0 53.1 53.2 55.4 58.4 55.8 48.9 55.0 56.6 54-9 55-3 58.1 58 1 56.1 56.4 49.0 47.5 55.5 56.1 56.7 56.8 54.1 57.2 54.7 54.2 54-3 54-4 57.6 54·7 57.8 55.2 57.4 56.3 46.8 56.3 56.6 54.7 56.2 56.2 55.4 55.6 55-7 56.5 57.2 54.6 54.8 51.8 57-3 57.6 55-2 55.2 52.1 50.7 53.2 53.3 56.5 56.1 57.2 54.6 57.1 54.8 55.3 54.9 56.2 56.1 54.6 54.6 55.9 35.7 49.9 50.5 55-4 \$5.8 54.2 53.4 52.1 52.4 52.9 52.8 49.2 49.7 49.2 53.9 54.4 56.1 56.8 47-4 56.8 55.8 47.6 56.9 51.8 52.1 52.4 52.8 53.2 57.6 57.3 56.6 56.9 56.5 56.9 57.4 55.7 56.1 Mittel , 756,45 756.29 756.15 756.08 756.03 755.95 756.63 756.25 756.34 756.36

Ic	vei	nbe	r 1	896	3.			I	uf	tdr	uck	(in	Mill	imet	tern)	١.					7	Vus	tro	w.
ım	14	24	34	4°	5*	6ª	7*	84	9°	10 ⁴	114	Vittag	19	29	3°	4 ^p	5*	60	7"	8"	9,8	10"	112	Hitter- nacht
	53.0 48.4 47.8 73.5 74.4 60.2 51.6	52.8 48.0 48.6 73.9 74.4 59.4 51.6	52.3 47.4 49.6 74.3 74.3 58.5 51.2	52.2 46.6 50.7 74.5 73.9 57.9 51.1	51.9 45.8 52.5 74.8 73.1 57.3 51.0	51.7 45.2 54.2 75.1 72.8 56.6 50.8	51.8 44.9 56.1 75.5 72.3 55.8 50.7	52.1 44.9 58.3 75.9 71.8 55.2 50.9	52.3 44.8 59.9 76.6 71.9 55.1 51.2	52.3 44.7 61.4 77.1 71.9 54.9 51.5	52.1 44-7 63.2 77-3 71-3 54-0 51-5	51.8 44.8 64.3 77-3 70.6 53.3 51.6	65.3 77.2 70.0 52.7 51.6	51.3 44.5 66.5 76.9 68.9 52.0 51.8	51.3 44.8 67.5 76.9 68.3 51.6 51.8	51.1 44.9 68.5 76.6 67.4 51.0 52.3	50.7 45.1 69.1 76.7 66.6 50.9 52.5	50.7 45.3 69.8 76.5 66.0 50.6 53.1	50.5 45.4 70.5 76.2 65.3 50.9	50.2 45.7 71.0 76.0 64.5 50.0 53.8	50.0 46.2 71.5 76.0 64.1 51.0 54.6	49.8 46.5 72.1 75.5 63.0 51.2 55.2	49.5 46.9 72.5 75.2 62.0 51.5 55.7	49.1 47.4 73.0 75.0 61.3 51.8 56.1
	56.8 63.1 60.3 53.0 63.8 63.7	57.2 63.2 59.8 53.2 63.9 63.4	58.0 63.3 59.2 53.7 63.8 63.2	58.6 63.3 58.9 54.3 63.8 63.1	59-3 63.5 58.8 55.2 63.8 62.8	59.6 63.3 58.7 55.7 64.0	60.3 63.5 58.3 56.4 64.0 62.9	61.4 64.1 58.4 57.2 64.3 63.2	62.1 64.8 58.3 58.1 64.4 63.6	62.6 64.9 58.5 59.0 64.7 63.5	63.b 65.2 58.2 59.6 64.9 63.2	63.2 65.1 58.1 60.1 64.7	63.3 64.6 57.8 60.8 64.6 61.5	63.3 64.1 57.3 61.2 64.3 61.1	63.5 63.8 56.8 61.6 63.9 60.9	63.9 63.5 56.4 62.1 63.8 60.4	63.9 63.1 56.2 62.6 63.7 59.9	63.9 62.8 56.0 62.9 63.8 59.5	64.0	64.0 61.8 54.9 63.3 63.7 58.5	63.9 61.7 54.6 63.5 63.8 57.9	63.6 61.1 54.1 63.7 63.9 57.3	63.4 60.8 53.8 63.7 63.9 56.7	63.3 60.7 53.5 63.8 63.9 56.2
	57-4 58.5	63.3 61.0 57.4 58.4	63.3 60.7 57.3 58.3	63.2 60.4 57.3 58.2	63.3 60.1 57.2 58.2	63.4 59.8 57.1	59.8 57-4 58.5	63.7 60.0 57.8 58.7	63.9 59.7 57.9 58.7	63.6 59.7 58.1 58.9	63.8 59.2 58.1 58.9	63.5 59.0 58.1	63.5 58.5 58.1 58.7	58.1 58.1 58.6	62.8 58.1 57.9 58.5	57.8 58.0 58.6	63.0 57.8 57.9 58.8	57.9 58.1 58.9	62.7 57.7 58.2	62.5 57.7 58.0 58.7	62.5 57.6 58.1 58.6	57.6 58.3 58.7	57.5 58.2 58.9	58.2 59.1
	73.0 77.4 76.7 80.8 78.5 70.0 62.8	73-5 77-4 76.8 80.8 78-4 69.8 62.8	73.8 77.4 76.7 80.6 78.2 69.2 62.8	74.1 77.3 76.8 80.6 77.8 68.5 62.5	74-5 77-3 76.9 80.6 77-4 67.9 62.3	75.0 77.2 77.1 80.6 77.3 67.5 62.3	75.2 77.2 77.4 80.8 77.2 67.1 62.3	75.9 77.2 77.7 80.9 76.9 66.7 62.3	76.1 77.4 78.0 81.0 76.7 66.5 62.4	76.6 77.4 78.5 81.1 76.3 66.3 62.8	76.9 77.4 78.7 81.0 75.7 65.8 62.9	77.1 77.2 78.7 80.6 75.1 65.3 63.0	77.1 77.1 78.8 80.7 74.9 65.0 63.5	77.1 79.0 80.5 74.7 64.6 63.7	77.2 77.0 79.5 79.7 73.9 64.3 64.1	77.1 76.7 79.7 79.7 79.7 64.0 64.5	77.1 76.5 80.1 79.7 73.3 63.9 64.7	77.2 76.7 80.2 79.7 72.7 63.7 64.9	77.2 76.5 80.1 79.7 72.2 63.5 65.3	77-3 76.3 80.3 79-7 72.0 63.3 65.5	77.5 76.4 80.3 79.4 71.7 63.1 65.9	77.7 76.6 80.5 79.1 71.5 63.2 66.3	77.6 76.7 80.7 78.9 71.0 63.3 66.5	77-5 76.8 80.8 78.9 70.5 63.3 66.6
t. 1.	66.6	66.6	66.6	66.7	66.9	67.0	66.9 63.6	67.4	68.0	68.2	68.4	68.6	68.4	68.1	67.9	67.8	67.3	67.2	67.0 59.6	66.4	65.9	65.4	65.3	6

De	zer	nbe	r l	896	3.				Juf	tdr	uck	(in	Mill	ime	tern)).					V	7us	tro	w.
									1	1														
	759-3	759.2	758.9	759-3	759-3	759-3	759.5	700.3	700.5	700.7	701.0	701.3	761.7	701.7	762.0	702.0	762.0	762.3	762.3	762.8	703.3	763.0	763.9	764.0
8.	04.3	04.3	04.4	04.4	04.4	64.7	05.1	65.2	65.6	65.8	66.0	66.0							65.7					
5												64.1		63.0	62.7	62.8	62.0	62.1	62.2	02.2	01.0	01.2	01.1	61.0
-	00.0	00.3	59.8	59.5	59.2	58.9	58.7	59.0	58.3	58.2	57.9	57.2	50.5	50.1	55.0	55.2	54.8	54.8	54.6	54-4	53.9	53.9	53.0	53.2
9-	52.9	52.8	52.0	52.2	51.9	51.8	51.8	51.9	52.3	52.3	52.2	51.8	51.5	51.3	51.5	51.5	51.5	50.9	50.4	50.4	50.4	50.3	50.3	50.0
5.	49.7	49.4	48.9	48.2	47.4	46.7	46.7	46.7	46.3	46.2	45.8	45.3	44.7	44.4	42.8	44.0	43.6	42.8	42.3	41.7	41.1	41.0	41.6	41.4
1.	40.8	40.7	40.4	40.2	40.2	39.7	39.8	40.3	40.2	40.3	40.6	40.6	40.7	40.7	41.4	41.6	41.8	42.2	42.4	42.0	43.5	43.7	44.0	44.5
3.	45-3	45.6	45.7	46.1	46.4	46.8	47.0	47.5	48.0	48.4	49.0	49.5	50.1	50.6	50.8	51.2	51.6	52.0	52.2	52.4	52.7	53.0	53.4	53.7
3.	53.8	53.8	54.0	54-4	54.6	55.1	55.2	55.8	56.5	57-3	57-3	57.5	57.6	57.9	58.4	58.8	59.1	59.4	59.4	59.4	59.4	59.5	60.0	59.9
λ.	59.6	59.6	59.6	59-7	59.4	59-4	59.6	59.8	59.8	60.1	60.3	60.3	60.2	60.1	60.4	60.4	60.5	60.6	60.6	60.6	60.6	60.8	61.0	61.0
£.	61.1	61.1	61.2	61 1	61.2	61.6	61.8	62 5	62 8	62.4	62 2	63.2	62.2	62.2	618	61.0	64.0	6. 0	63.8	6. 6	62 8	62 0	62 4	62 .
2.	62.3	62.0	62.3	62.2	61.7	61.1	61.0	61.0	61.2	60.0	60.7	60.3		50.2	50.1	15.8	186	£8.2	58.2	68 t	58.0	57.7	57.6	57.4
1			56.8											55.2	55.4	54.8	54.7	50.3	54.0	50.0	52.0	37.1	57.0	37.4
Ĺ			50.5										46 E	46 1	45.0	45.0	45 0	45 7	45.4	45 5	45 7	45.0	45.0	44.0
5.			44.9										47.2	47.6	48.2	48.5	49.2	49.3	49.7	50.5	50.8	51.3	51.8	51.8
5	51.0	52.2	52.7	£2.7	E 2 8	598	52.0	E2 9		E 2 0	57.0	53.9	67.0	12.0	52.0		12 6		53.1			122		116
î.	51.0	51.0	50.6	50.6	50.0	50.0	50.0	50.0	23.3	50.0	51.1	51.1	51.7	51.9	51.5	51.8	53.3	53.6	51.5	51.8	51.6	51.6	51.6	51.4
3.	58.5	51.2	51.2	51.0	50.0	50.0	51.1	51.6	51.8	51.8	51.7	51.6	51.3	51.1	51.3	51.1	51.5	51.2	51.5	51.0	51.7	52.0	52.1	52.2
٦.	52.8	52.8	52.9	51.4	51.4	52.6	\$4.2	54.8	55.7	56.3	56.5	56.6							58.3					
ò.	60.2	60.6	61.2	61.5	61.8	62.5	62.8	63.7	64.0	64.6	65.1	65.7	65.6	65.8	66.8	67.1	67.4	68.1	68.4	68.4	68.7	69.1	69.2	69.6
1.	69.5	69.5	69.5	60.5	60.0	60.0	60.0	60.5	60.8	69.5	60.5	60 O	68.8	68.5	68.6	68.5	68.1	68 2	68.4	68.4	68.8	68.6	68.6	68.6
2.	68.5	68.5	68.7	68.4	68.1	68.1	68.0	68.1	68.5	68.5	68.3	67.9	67.5	67.4	66.8	67.0	67.1	67.2	67.1	67.3	67.1	66.7	66.6	66.5
3.	66.1	65.8	65.5	65.3	65.0	64.7	64.6	64.9	64.8	65.1	65.1	65.0							64.6					
í			64.6										65.8	65.5	65.4	65.4	65.2	65.1	65.0	65.0	65.0	65.0	64.7	64.5
5.	64.3	64.1	64.0	64.0	63.9	64.2	64.4	64.6	65.5	65.7	65.4	65.3							67.7					
5	68.0	68.8	68.8	68.8	68.8	68.8	60.0	60.5	60 0	70.1	70.1	70.1	60.0	60.6	60 E	60.5	60.0	60 t	68.4	67.7	64 4	64.3	66.7	65 4
7.	64.6	61.1	62.5	62.0	60.0	60.2	59.7	59.8	59.7	50.5	50.7	59.5	50.7						63.6					
8.	65.9	66.2	66.1	66.0	65.8	66.0	66.3	66.5	66.9	66.8	66.2	66.1	65.0	65.7	65.4	65.2	64.8	64.4	63.8	61.6	62.5	63.3	63.2	63.2
3.			63.5																70.5					
ó.	70.3	69.8	69.8	69.0	68.6	68.0	67.4	67.4	67.7	67.4	66.0	66.3							63.8					
1.	62.1	61.9	61.5	61.1	60.8	60.5	60.3	60.4	60.5	60.3	60.2	59.9							59-5					
tel	T58.67	759.75	759.68	758.59	758,41	754,36	755.42	759,75	759.95	759.09	739.13	T38.99	759,98	758.79	758.91	758.97	759.03	759.01	T58.98	739.02	759.04	739.96	739.06	T19.00

Januar 1896.

_	-	-	-	-	_	-	. Alexandra	-	-		110000		-	-	-	_	_	-	_	_	_	-	_
Datum	14	24	3ª	4ª	5"	6°	7"	8*	9*	104	11"	Mittag	12	2 P	3 P	4"	5"	67	7.	8 <i>p</i>	9P	10	11'
1.	0.9	-0.8	-0.8	-o.8	-1.1	-1.1	-1.0	-1.1	-1.0	-0.8		-0.5	-o.8				-1.7		-1.8	-1.8	-2.3		-2:
2.	1.6	-3.1 1.9	-3.3 1.8	-3.4 1.8	-3.6	-3.7 2.4	-3.6	-3.6	-3.7 2.1	1.0	1.7		-1.7	1.7	1.8	-0.6	-1.0	0.0	0.3	2.0	1.1	2.0	
3.	1.4	1.3	1.7	1.7	1.5	1.1	1.1	1.0	1.1	1.3	1.0		1.7	1.2	1.2	1.2	1.2	0.6	0.9	1.5	1.7	1.5	
5.	1.4	1.4	1.6	1.2	1.2	1.1	1.1	1.4	1.4	1.1	1.2	0.5	0.2	0.0	0.0	-0.7	-0.2	-0.I	-0.3	-0.4	-0.8	- 1.4	-1.0
6.	-1.3	-1.4	-1.6	-1.0	-1.1	-1.2	-1.1	-1.2	-1.3	-1.2	-1.4		-1.7	-1.0	-0.8	-0.6	0.1	0.3	-0.1	0.4	0.9	1.0	
7. 8.	1.1	1.0	1.3	2.6	2.6	1.0	1.2	1.0	2.1	2.1	1.5	1.6	1.7	1.2	0.9	1.1	0.1	-0.4	-0.9	-1.4	-1.9	-2.3	
9.	-1.6	-1.9	-2.0	-1.8		-1.8	-2.2	-2.0	-2.3	-2.2	-2.0		-1.6	-1.6		-2.0	-2.3	-2.3	-2.2			-2.4	
10.	-2.3	-1.7	-1.4	-1.4	-1.2	-1.2	-2.2	-1.6	-2.0	-1.8	-1.6		-1.0	-0.8	-1.0	-0.9	-0.5		-0.8	-0.6		-0.1	0.0
11.	0.2	0.4	0.5	0.5	0.5	0.6	0.2	0.7	1.3	1.8	2.1	2.1	2.1	2.0	2.6	2.3	2.3	2.1	2.1	2.0	2.2	2.0	
12.	1.8	1.7	1.7	1.5	1.1	1.0	0.8	0.4	0.3	0.4	0.6		0.8	1.0	0.9	1.0	1.0	1.5	0.3	1.3	1.3	0.3	
14.	0.8	0.8	0.8	0.8	0.6	0.7	0.6	0.6	0.8	0.9	0.9		1.0	1.0		0.9	1.0		0.2		-0.4	-0.2	0.5
15.	0.3	-0.3	-0.6	-0.2	-0.1	-o.t	-0.t	-0.2	-0.6	-0.9	-1.0		-0.7	-0.4	0.0	-0. i	-0.1	-0.2	-0.5	-0.5	-0.3	0.2	0.0
16.	1.9	2.4	2.2	2.5	2.4	2.3	2.2	2.0	1.4	1.1	1.1	0.4	0.6	1.2	1.2	1.2	1.3	0.7	-0.1	0.7	0.6	0.2	0 1
17.	-0.1	0.0	-0.3	-0.8	-1.0	-1.0	-1.3	1.5	2.3	2.9		2.7	2.6	2.7	2.5	2.7	3.1	2.9	-0.3 3.2		3.1	- 0.8 3.2	-0.5
19.	3.0	3.3	2.9	2.9	2.6	2.8	2.6	2.2	2.7	2.9	3.3		3.9		3.3	3.0	3.0	3.3	2.0	3.3	3.6	3.7	2.1
20.	1.6	1.6	1.6	0.8	0.7	0.4	0.8	0.4	0.4	0.8	0.2	0.3	0.4	0.4	0.6	0.7	1.2		0.8	0.4	0.6	0.5	0.7
21.	0.6	0.9	0.6	0.6	0.7	0.8	0.7	0.2	0.1	0.0	0.3	0.5	0.6	0.8	0.6	0.4	0.2	0 2	0.2	0.2	0.0	0.0	
22.	1.4	0.1	0.1	1.7	0.1	2.3	0.8	2.0	2.0	1.9	0.8		2.9	2.7	2.5	2.0	0.5	2.1	2.0	2.0	1.1	1.3	1.2
24.	2.6	2.1	1.8	1.7	1.5	1.2	1.6	1.3	1.3	1.3	1.3	1.4	1.5	1.6	1.5	1.1	0.3	-0.1	-1.1	-1.4	-1.4	-1.5	-1.5
25.	-1.7	-1.8	-1.7	-1.7	-1.7	-1.5	-0.8	-0.4	0.1	0.0	0.4	1.1	1.0	0.7	0.1	0.3	0.1	0.0	0.3	0.4	0.4	0.6	0.4
26.	0.2	0.3	0.6	0.3	0.2	0.3	0.3	0.4	0.4	0.4	0.6		0.9	1.0	1.1	0.9	0.4	0.4	0.5	0.1	0.4	0.2	0.6
27.	1.0 -4.0	-4.3	0.6 -4.5	0.6 -4.5	0.4 -4.3	-4.3	-4.5	4.6	0.5 -4.3		0.5		-0.4	0.6		-0.1	-1.8	-1.6	-2.5	-1.4	-3.1	0.0	-3.5
29	0.0	0.3	0.4	0.7	0.3	0.3	0.1	0.2	0.5	-0.2	-0.2		1.0	1.2	1.5	1.6	1.6		1.7	1.7	1.7	1.3	1;
30.	1.4	1.3	1.1	1.5	1.8	1.9	2.1	2.2	2.7				2.9	3.2	3.2		2.9		3.1	3.3	3.1	3.2	33
31.	3.6	3.4	3.1	3.1	3.4	3.5	3.6	3.7	3.4	3.5	3.7	3.7	3.7	3.8	3.6	3.4	3.2	3.2	3.2	3.3	3.3	3.3	23
Mittel	0.47	0.46	0.44	0.45	0.44	0.46	0.45	0.41	0.48	0.34	0.65	0.81	0.93	1.00	0.96	0.64	0.68	0.39	0.48	0.41	0.49	0.31	0.49
Fe	bru	ıar	189	96.				Te	mp	era	tui	(in	Cel	sius-	Grad	len).					W	ust	rov
1.	2.0	3.0	3.1	3.1	3.0	3.0	2.8	2.6	2.8	2.8	2.8	2.0	3.1	2.0	2.7	2.8	2.9	3.2	2.7	2.6	2.7	2.0	2.6
2.	2.3	2.1	2.3	2.1	2.1	2.0	2.1	2.0	1.9	2.0	2.2	1.9	1.9	1.8	1.8	2.0	2.0	1.9	1.7	2.0		2.1	2.5
3-	2.6	2.5	0.8	0.5	0.7	1.3	0.6	0.4		0.4	2.0		0.2		2.3	-0.6	-0.0		-1.0			-0.7	-0.1
4. 5.	-0.6	0.1	0.3	0.5	0.7	0.9	1.1	1.4					1.7	1.9		2.2	2.5		2.7			3.6	3.7
6.	3.9	3.9	3.8	3.8	3.9	3.8	3.4	3.5	1		1		3.7	4.1	4.1	4.0	4.0	3.7	4.0	4.3		3.8	3.5
7.	3-5	3.4	3-3	3.4	3.4	3-3	3.3	3.1	3.2	3.2	3.2	3.0	2.9	2.9	2.8	2.7	2.8	3.3	3-3	3.1	2.8	3.0	2.5
	2.6	2.5	1.6	2.5			2.3	2.9	2.3	2.6	2.8	2.7	2.6				1.9	1.1	0.9			1.2	13
9.	3.0	1.8	3.1	3.7	4.3 2.8	4-3 3-1	4.3	4.4 2.8	3.2	3.1	3.8	3.5	3.5	3.5			3.8		3.9			3.2	3.1
11.	3.2	3.1	3.2	1		3.4	3.6	3.7				1	4.6		1		4.4		4.4			4.3	3.8
12.	4.4	4.5	4.6	4.5			4.6	4.5	4.8	4.6	4.5	4.6	4.3	4.3	4.4		4.3	4.2	4.7		4.5	4.3	4.4
13.	3.1	2.0	2.1	1.7	1.5	0.9	0.2	-0.4	-0.7	-0.9	-1.3		~1.2		-0.8	0.1	-0.7		-0.1			-1.4	-1.0
14. 15.	-1.1	-1.1	-1.2	-1.7	-2.1	0.3 -2.4	-2.7	-2.8					-1.6	-1.8			-2.3		-3.4				-4.0
16.	-4.6	-4.8			-2.1	-2.1	-2.2		-1.0	1							1		0.8	1		1.0	1.0
17.	1.3	1.5	-3.6 1.7	1.6			1.8						2.0			1.6			1.9	2.1		2.3	23
18.	2.2	2.0	2.0	2.0	1.9	1.8	1.9	1.8	2.1	2.2	2.5	2.7	2.6	3.4	3.3	3.2	2.5	1.7	1.4			1.2	0.1
19.	-0.4						-2.4	-2.5	-2.0				0.0						-1.2			-1.8	-24
		1			1 .		1			1	1			1	1			1		1			-11-
21.	-3.1 -3.4		-3.8	-3.5 -3.8	-3.5	-3.8	-3.8			-2.2 -0.7	0.6		-0.8 2.2						0.1	0.1	0.0	-2.9	-05
23.	-1.0	-1.9	-2.6	-2.9	-2.9	-2.5	-2.5	-2.6	-2.6	-2.4	-2.0	8.1-	-1.4	-1.4	-1.4	-1.6	-1.7	-1.8	-1.6	-1.5	-1.2	-1.3	-11 -
24.	-t.8			-2.9		-2.7 -4.6	-3.8	-3.8	-3.8	-3.8		-3.2	-3.0	-2.4	- 2.0	-1.6	-1.6	-1.6	-2.1	-2.1	-2.3	-2.1	-2.5
-				1 -			1	1		1		1											
26.	-1.6	-2.7	-2.8	-3.1	-3.4	-3.7	-3.8	-3.8	-3.5	-2.9	-1.9	-1.4	-0.6	-0.4	-0.3	-0.4	-1.2	-1.4	-1.4	-1.3	-1.3	-1.0	-1.0 -

Wustrow

Į:	ārz	188	96.					Te	mp	era	tur	(in	Cela	ius-	Grad	len).					7	Wu	stro	w.
m	1"	24	34	4ª	5"	6ª	7"	8*	94	100	114	Victag	1,0	2 P	3"	4"	5"	6P	7"	80	9"	10 ^p	112	Hitter- nacht
ĺ	-0.5	-0.5	-0.2	0.0	0.3	0.4	0.5	0.6	0.6	0.6	1.4	1.5	1.5	1.4	1.2	-0.1	-0.4	-0.6	-0.3	0.5	0.0	1.5	1.8	2.2
- 1	2.3	2.1	1.7	1.9	1.9	1.8	1.8	1.6	1.8	2.0	2.0	2.5	3.0	2.4	2.6	2.5	2.3	2.0	2.0	2.0	2.1	2.1	1.7	1.9
- 1	2.4	1.9	2.0	2.0	1.6	1.7	1.8	2.0	2.9	3.8	4.2	4.8	5.1	5.1	6.2	5.6	5.6	5.6	5.3	4,8	4.7	4.7	4.6	4.7
- }	4.7	4.1	3.4	3.4	3.3	3.1	3.2	3.2	4.3	5.2	5-3	6.0	6.4	6.5	5.8	5.8	5.3	4.1	2.2	2.7	1.6	1.5	1.4	1.4
É	1.1	1.1	0.8	0.7	1.0	1.2	1.5	2.1	2.9	3.7	5.3	5.4	5.5	5.7	6.0	6.0	4.9	3.6	3-3	3.1	2.4	1.9	1.6	2.0
- 1	2.0	1.0	1.0	2.4	2.7	2.8	2.8	2.6	4.0	4.1	4.2	4.6	4.4	3.9	4.2	3.6	3.6	4.8	4.6	4.8	5.1			6.0
- 1	3.2	2.0	2.1	2.3	2.3	2.6	2.6	3.2	3.3	3.5	3.8	3.8	4.1	4.2	4.0	4.1	4.1	3.7	3.6	3.2	3.3	5-5 3.0	5.7	2.8
-1	3.0	2.5	2.6	2.5	2.5	2.7	2.5	2.3	2.4	2.5	2.5	2.8	3.2	3.2		3.1	2.7	2.6	2.7	2.4	2.1	1.8	1.5	1.1
Н	1.1	0.6	0.5	0.4	0.5	0.3	0.4	1.3	1.5	2.4	2.5	3.9	3.2	3.0		2.0	2.6	2.4	2.4	2.2	1.6	0.8	0.0	
ı	-0.5	-0.5	-0.5	0.0	-0.4	0.5	0.6	0.8	2.0	2.0	2.2	2.2	3.2	3.1	3.3	2.9	2.7	2.0	2.2	2.4	2.3	2.3	2.4	2.2
- 1	2.2	2.3	2.3	2.1	2.1	2.2	2.1	2.0	3.2	3.8	4.2	4.2	4.1	2.4	1.7	1.2	1.2	0.8	0.6	2.8	3.2	3.0	2.5	1.0
-1	1.9	1.8	1.1	1.6	1.3	0.0	1.4	1.4	1.1	0.2	1.6	0.3	1.8	2.4	2.1	1.6	0.0	0.0	0.4	0.1	0.4	0.2	0.1	0.1
- 1	0.1	-0.1	-0.2	-1.1	-1.6	-2.0	-2.1	-1.0	-2.6	-2.3	-2.4	-1.0	-1.7	-1.4	-1.4	-1.1	-0.7	-1.4	-1.6	-1.4	-1.5	-1.0		-1.7
-1	-1.6	-1.6	-1.6	-1.3	-1.5	-1.2	-1.2	-1.7		-1.7	-1.9	0.3	0.0	-0.3	-0.2	-0.5	-0.7	-1.0	-1.0	-1.2	-1.2	-1.1	-1.0	-1.0
-1	-3.6	-1.4	-1.3	-1.4	-1.6	-1.5	-1.3	-1.0	-0.5	0 2	10	1.0	1.5	2.0	1.8	1.6	1.4	0.2	-0.5	-0.6	-1.1	-0.8	-0.6	-0.7
	-0.4	-0.1	0.1	0.5	0.7	0.8	1.4	3.1	3.4	3.4	3.4	3.3	5.3	5.9	6.8	7.5	6.5	5.0	3.3	2.2	2.0	3.5	4-4	4.8
Я	4.9	4.6	4.0	4.1	3.9	3.6	3.9	3.9	4.2	4.7	4.7	4.9	5.0	5.5	5.4	5.3	4.6	4.1	3.8	3.7	3.7	3.6	3.6	4.2
И	4.4	4.3	3.5	4.7	4.8	4.9	5-3	5.5	6.8	7.3	7.9	10.3	10.7	10.7	11.3	13.1	12.0	12.0	10.3	9.7	9.1	0.1	9.1	9.1
И	9.2	8.9	8.3	9.0	8.5	8.0	7.2	7.1	8.0	10.4	11.2	10.2	10.8	8.3	8.3	6.9	6.3	5.6	4.9	4.9	4.7	4.2	4.1	3.7
	3.9	3.9	3.8	3.7	3.8	3.7	3.4	3.3	4.2	4.1	5.2	6.1	6.9	7.1	7.8	7.8	7.4	6.7	6.4	4-4	4.6	4.4	3.9	3.4
	3.4	3.2	2.5	2.5	2.1	1.9	2.1	3.0	4.4	6.0	8.7	10.3	111.0	13.2	12.6	12.7	13.0	11.0	8.8	0.4	0.2	8.3	7.9	7.1
	6.7	6.5	5.9	6.2	5.4	5-5	5.5	6.3	6.7	9.6	12.4	10.6	10.7	11.7	13.2			11.1	10.6	10.4	10.2	10.2	8.4	0.7
	10.8	9.3	8.5	8.8	9.0	8.8	8.2	7.1	6.8	7.6	7.5	7-3	8.0	0.5	10.1	9.6	10.1	11.1	10.0	9.5	9.8	10.2	10.1	10.2
	9.2	8.9	8.5	8.2	7.9	7.3	7.2	7.4	8.5	10.0	10.4	9.9	9.8	10 0	10.0	11.5	11.4	11.1	8.3	8.3	8.1	8.6	8.4	8.2
	8.4	8.2	7.8	7.7	7.6	8.0	8.1	8.3	10.1	12.1	13.7	14.7	15.9	16.6	16.9	16.9	16.3	14.8	13.4	11.2	10.2	9.9	9.5	9.2
	9.0	9.4	9.2	9.1	8.8	8.2	7.9	8.1	9.6	12.0	13.7	15.1	16.5	17.0	17.5	16.6	15.0	14.3	10.5	8.3	8.2	8.0	7.0	6.8
	6.1	5.7	5.9	6.0	5.9	6.0	5.8	5.7	5.5	6.1	6.8	7.2	7.4	8.7	8.9	8.2	8.3	7.8	7.6				6.1	5.7
	5.6	5.2	5.0	4.0	4.6	4.5	4.2	4.1	3.8	4.1	2.7	2.7	2.7		4.9			4.1		7.0			0.1	3.1

p	ril	189	96.					Ter	npe	erat	ur	(in	Celsi	ius-(rad	en).					W	/us	tro	w.
	1.4	1.3	1.5	1.4	1.2	1.3	1.6	1.7	2.3	2.4	2.8	3.7	3.9	4.0	4.6	4.1	3.8	3-7	4.0	3.3	3-4	3.5	3.1	2.
	2.4	2.4	2.4	2.6	2.0	1.7	1.7	2.2	2.8	3.6	3.9	4.1	4.0	3.9	3.5	4.0	2.0	2.0	2.8	1.2	0.0	0.1	0.2	0.
	0.6	1.3	1.5	1.8	2.1	2.2	2.3	2.7	3.0	3.5	2.8	3.2	3.7	4.1	4.3	4.2	4.1	3.8	2.7	2.0	1.5	1.2	0.9	1.
- 6	0.8	0.5	0.4	0.4	0.3	0.1	0.6	1.6	2.8	4.0	4.6	6.0	5.2	5.7	4-9	4.6	4.8	4.9	3.8	2.7	2.1	1.7	1.2	1
0.10	1.4	1.2	0.7	-0.2	-0.6	-0.5	1.3	2.4	3-3	4.0	4.2	4.5	4.6	4.7	4.7	4.6	4.6	3.9	3.6	3.4	3.5	3.6	3.4	3
	3.4	3.7	3.9	3.9	4.0	3.8	4.1	4.3	4.9	5.6	6.3	6.6	6.5	5.9	6.3	6.5	6.2	5.8	6.0	4.5	5.5	5.7	5.8	1 5
1	5.8	6.0	5-4	4.7	4.7	5.0	5.3	5.5	4.9	5.2	5.2	5.0	4.7	5.7	6.1	5.9	5.8	5.7	5.7	5.6	5.3	5.5	4.9	4
П	4-3	4.2	4.2	3.8	3-7	3.8	4.1	4.5	4.7	4.9	5.1	5.3	5.6	5.7	5.9	5.8	5.8	5.5	5.2	4.8	4-3	4.1	3.9	3
ï	3-4	3.2	2.9	2.6	2.3	2.5	2.9	3.0	6.3	6.3	6.2	6.3	6.3	6.3	6.1	6.0	5-7	6.0	6.1	6.3	6.3	6.3	6.3	6
	5-4	4.7	4.9	5-3	5.1	5.0	5.3	5.5	5.9	6 5	6.7	6.7	7.5	8.2	9.2	9.1	9.7	8.9	8.2	7-3	7-3	7.5	7.2	6
ı	6.8	6.8	6.1	5.8	6.0	5.8	5.9	5.2	6.8	7.7	8.4	8.9	8.9	8.8	6.6	9.8	10.2	10.1	6.2	4-4	3.9	4.3	4.5	4
B	3-4	3.5	2.9	3.8	3-4	4-4	3.9	3.9	2.3	2.7	4-7	5.6	5.1	5.5	6.4	5.3	5.6	6.5	5.4	4.9	4.7	3.2	2.7	3
B	2.6	1.9	1.4	1.2	0.8	I.I	1.7	3.5	4.4	4.7	5.6	6.0	6.4	6.8	7.3	7.9	8.4	8.0	7.0	6.2	6.0	5.1	4-3	4
ĵ.	3.8	3.3	3.4	4.2	3.2	2.6	4.5	3.5	4.4	4.9	5.1	5.6	6.2	6.1	5.8	5.1	5.1	5.7	4.8	4.5	4-4	4.0	3.9	4
10	3-7	3-7	3.2	3.1	3.1	2.9	3.3	4.1	4-7	4.8	5.5	5.8	6.5	6.5	6.5	5-3	5.8	5.7	5.5	4.5	4.0	3.5	3.7	3
l	3.1	2.7	1.9	2.2	3.0	3.4	3.2	3.9	4.2	6.3	6.6	4.8	4.8	4.5	5.0	6.4	6.3	5.6	5.4	3.6	3.6	3.2	3.4	3
Ш	2.6	2.4	2.1	1.9	1.8	2.1	3.0	4.7	6.5	7.2	8.6	9.2	10.8	11.4	11.4	11.2	10.9	10.2	9.5	8.8	8.4	7.8	6.8	6
1	6.6	6.6	6.4	6.4	6.5	6.5	6.5	6.7	7.3	6.6	6.3	6.2	6.2	6.5	6.4	6.4	6.4	6.4	6.5	6.3	6.2	5.8	5.6	5
l	5.5	5.2	4.9	4.5	4-4	4.5	4.8	4.5	4.3	5-4	6.5	5.7	6.1	6.5	6.0	6.4	6.4	6.6	6.6	6.1	4.9	4.1	4.0	4
1	3-7	3-7	3-7	3.6	3.8	3.7	3.2	3.1	3.6	4.0	4.6	5.4	4.5	5.3	4.7	4.5	4.6	4.3	3.9	3.4	3-4	3.0	2.3	2
ľ	2.4	2.0	1.9	1.5	1.3	1.5	2.3	2.9	3.3	3.9	4.5	5.9	6.8	7.3	7.2	7.0	7.0	6.6	6.5	6.2	6.2	6.2	6.3	6
ı	6.3	6.3	6.3	6.3	6.3	6.5	6.5	6.5	6.6	7.8	7.9	8.3	8.3	8.1	7.5	7-9	7.9	6.8	6.8	6.7	6.6	6.6	6.3	6
Ī	5.5	5.5	5.3	5.3	5.2	5.0	5.0	5.7	6.4	6.7	6.7	7.3	8.0	7-7	8.6	8.6	8.4	7.2	6.3	5.6	5.0	4.6	4.6	4
٨	4.1	3.2	3.0	2.7	2.7	3.3	4-4	5.1	5.3	6.1	6.5	7.1	7.2	7.8	8.5	8.9	7.8	7.6	6.2	6.0	6.0	6.0	6.0	6.
	5-5	5.1	5.0	4.6	4.6	4.6	5.0	5.3	6.2	6.3	6.9	6.9	7.0	7.5	7.6	7.0	6.8	6.5	6.5	6.8	7.0	7.1	7.2	7
	6.7	6.2	5.2	6.3	6.3	6.3	6.3	63	6.5	7.0	7.1	8.1	8.7	9.1	10.2	10.7	11.3	10.8	10.9	9.9	9.6	10.4	10.2	9
	8.7	8.7	8.6	8.1	8.3	8.2	8.2	8.2	8.6	9.0	9.8	10.5	10.3	10.4	10.8	10.8	10.7	11.3	11.7	12.5	10.1	9.3	8.8	8.
		8.8	8.7	8.7	8.5	8.5	8.6	8.9	8.7	9.2	9.0	9-7	10.3	9.9	8.4	9.5	9.2	9.1	8.6	7.9	7.2	7.0	6.4	5
	5.8	4.0	4.0	3.5	4.4	6.3	7.9	9.1	9.6	10.1	10.6	11.0	7.6	8.7	8.3	9.4	9.7	8.0	9.0	7.5	6.9	6.5	5.3	5.
	0.4	6.1	6.3	5.4	4-7	6.3	6.6	6.9	7-4	7.4	7.6	8.5	9.1	9.7	10,0	10.1	10.1	10.3	9.5	8.5	7.5	7.1	7.1	6.
	4.37	4-14	3.94	3.85	3.77	3.95	4.33	4.71	3.97	5.27	6.21	6.60	6.69	6.94	6.97	7.10	7.07	6.81	6.36	5.71	5.39	5.13	6,93	4.1

3.23 3.03 3.13 3.06 3.04 3.04 3.23 3.75 4.40 4.99 5.30

1896

Temperatur (in Celsius-Graden).

Datum	34	24	3*	44	54	6*	7*	8*	94	104	11*	Hittag	10	2"	3°	4°	5"	6"	7"	80	9"	100	117
1.	5.1	3.9	3.4	3.6	4.5	5.1	6.3	7.3	7.7	7.7	7.8	8.4	8.7	9.3	9.3	9.3	0.0	9.6	8.9	8.1	8,0	7.7	10
2.	6.0	6.8	6.5	6.2	5.0	6.5	7.8	8.3	8.3			10.4				11.2			9.3	7.5	6.5		6:
3.	5.8	5.6	5.8	5.9	7.0	7.3	7.6	8.5	8.3		10.3			12.1					9.3	7.7	7.7	7.0	1 61
4.	6.0	6.6	6.0	6.1	6.1	7.2	8.0	8.0	8.6		9.7	10.5	10.1	10.4		11.2		10.2	9.8	8.8	8.0	7.5	7.1
5.	6.6	6.7	6.9	7-4	7.1	7.2	7.1	7-3	7.8	8.1	9.2	9.6	9.9	10.0	10.1	9.5	9.1	8.8	8.1	8.0	7.9	7.9	7.5
6.	7.8	8.0	7.8	7.7	7.5	7.8	7.8	8.4	8.4	9.0	9.5	10.0	111.1	12.3	12.5	11.7	11.5	11.3	11.0	10.5	9.8	9.0	5.0
7.	8.4	8.5	8.4	8.4	7.5 8.8	9.2	9.6	10.7		12.0						13.7				10.7		7.9	120
8.	5.9	5.9	5.8	5.0	5.8	6.9	7.4	9.1	9.0	9.9	10.4	11.2				12.0			10.7	10.2	9.4	9.7	93
9.	9.1	9.2	8.8	8.6	8.2	8.6			12.5				12.0	13.9	14.0	13.2	12.1	11.8	11.4	10.6	9.3	9.0	5.5
IO.	8.8	8.4	8.5	8.3	8.3	9.3	10.0	10.7	10.9	11.7	12.1	12.9	13.3	14.3	14.9	15.0	14.1	14.1	13.9	12.5	13.5	12.1	10 }
11.	8.9	8.9	9.2	8.3	8.3	9.5	10.6	12.1	12.8	12.8	13.6	14.1	13.7	13.5	14.1	14.4	14.7	14.4	13.8	12.5	12.0	11.1	11.4
12.	11.6	10.6		10.4	10.1	10.4	10.2	10.7	11.3									12.0	. 11.1		10.3	10.8	80.4
13.	9.6	9-4	8.5	8.8	9.4	8.8	8.8		8.9			9.8				12.7			10.2	9.5	9.5	9.9	
14.	9.8			9.4	9.3		9.3		9.4				12.0								10.8		9-3
15.	9.2	9.4	9.7	9.7	9.7	9.9	10.0	10.1	9.8	10.0	10.3	10.3	10.0	11.0	11.0	10.8	10.6	10.3	9.5	9.5	9-4	9.4	9.5
16.	6.2	6.0	5.9	5.9	6.1	6.4	6.9	7.7			8.6		10.2					9.8	9.6	9.7			30.0
17	9.5	8.5	8.3	8.4	8.4	9.5			11.4				12.8							10.0	9.2		80
18.	10.1		10.0	9.7	9.6	9.7							12.0						13.3		11.8	10.8	
19.	10.5		9.6	9.5	9.3	8.9	9.3	9.1		10.5			11.0						11.4		10.7	10.9	
20	9.9	9.9	9.0	8.7	8.5	8.5	9-4	9.5	9.9	10.0	10.5	10.8	11.3	10.7	11.3	11.3	9.2	9.3	9.5	9.4	9.3	5.7	8.5
21	8.5	7.0	6.9	5.1	7.3	8.0	8.6		9.3	9.6		10.3							11.8				99
22	9.9	9.2	9.1	9.5	9.1	8.9	9.8		10.0										11-4		10.5	10.3	
23.	9.2	9.5	8.5			11.8			14.3										13.2			10.4	
24.	9.8	9.9	9.9	9.4			11.9												13.9			11.7	
25.	10.9	10.3	9-4	9.0	9.0	9.3	10.0	10.7	10.8	11.3	11.8	12.3	12.8	12.9	13.1	13.5	13.3	13.1	13.2	11.7	10.4	9.9	9.9
26.	9.2	9.2	9.0	8.3	8.6	10.3	12.0	12.7	13.7	14.3	12.9	13.2	14.9	16.1	16.2	16.2	16.2	15.6	15.7	14.4	12.8	11.6	11 3
27.	11.1	10.8	10.8	10.8			12.7						11.9								10.9		
28.	10.6	10.3	10.1		11.0				10.8				11.7								11.6		
29.	10.9	10.7	10.3		10.6				11.0							12.0				10.7			
30.	9.8	9.7			9.1	9.6	9.9									13.2		13.4			11.5		
31.	10.4	10.5	10.4	10.3	10.1	10.9	11.4	11.3	11.1	11.5	11.7	12.3	12.8	13.1	13.5	13.9	13.6	13.5	13.5	12.2	11.4	11.3	10 4
Mittel	8.63	8.67	8.43	6,33	8.54	6.98	9.56	10.01	10.41	10.76	10.55	11.87	11.34	12.29	19.41	12.49	12.22	12.07	11.53	10.70	10.13	8.74	9.58

Ju	ni	189	6.					Te	mp	era	tur	(in	Cels	ius-	Grad	len).					V	Justro
1.			10.0		9.0				12.0													14.0 13.1
2.						13.3			20.6				23.8									16.7 10.1
3-			14.5				16.3												23.9	21.6	19.3	18.1 17.2
4							17.9									24.9			25.4	32.0	22.1	20.8 20.3
5	10.9	15.3	15.3	15.3	14.7	15.5	16.3	17.1	17.2	17.0	18.3	18.4	19.5	20.4	30.0	21.6	22.1	22.6	21.9	21.4	19.8	17.7 173
6.	16.7	16.8	16.7	16.7	17.0	17.2	18.2	18.8	19.3	20.1	20.7	21.6	20.2	17.1	18.1	16.3	16.6	16.8	17.0	16.0	16.6	16.3 16 5
7.						16.3	16.3	18.1	17.9	18.6	17.6	17.8							14.0	15.0	14.6	14.3 146
8.	14.3	14.3	13.7	12.3	12.5	13.4	15.0	16.9	18.8	20.2	21.2	22.1	23.1	24.0	24.2	24.4	23.5	22.1	20.7	19.2	18.2	18.0 16;
9.						16.5			20.4							22.1						18.8 15.5
10.	18.2	18.0	17.9	17.6	17.5	18.3	19 4	19.7	21.7	21.8	18.0	17.0	17.1	16.3	16.6	16.3	17.7	18.0	18.3	17.5	17-4	16.5 \$6.0
11.	14.4	13.7	13.4	13.1	13.2	14.6	15.1	16.5	17.3	17.6	17.6	17.4	16.2	19.6	17.9	16.2	15.0	16.4	16.1	16.6	15.2	15.4 157
12.	15.2	14.9	14.5	14.6	15.0	16.0	16.8	16.7	17.7	18.5	18.9	18.1	18.4	17.8	18.2	17.8	17.9	19.1	18.1	18.2	18.1	17.8 17.1
13.	16.5	16.5	16.2	15.8	15.5	15.8	16.3	16.9	17.2	18.0	18.5	19.2	19.8	20.5	20.8	20.9	20.0	19.9	19.6	18.7	17.7	16.8 170
14.						17.8			21.7				22.4	22.4	23.4	23.9	23.8	23.3	23.1	19.5	19.3	18.4 17 f
15.	16.7	16.2	15.9	15.9	16.5	18.1	18.9	20.0	21.2	22.0	22.2	22.8	23.7	23.4	24.2	24.4	24.3	24.5	24.1	20.4	19.8	18.8 179
16.	17.7	17.4	17.2	16.5	16.4	17.9	19.1	21.2	22.3	23.4	23.9	24.3	25.2	25.6	26.3	25.4	25.4	24.6	23.6	21.9	20.4	19.6 195
17.							20.6						28.1	28.4	28.2	28.5	28.0	27.1	27.1	24.7	23.0	
18.						20.0			19.5									19.4				17.0 17.0
19.			17.1				16.0											17.0				
20.	15.7	15.4	15.3	15.1	15.2	15.5	15.9	16.7	17.1	17.1	17-4	17.3	17.4	17.8	18.1	18.3	18.3	18.5	18.1	17.3	16.6	
21.	15.6	15.4	16.0	15.5	15.3	15.5	15.7	16.0	16.1	16.6	17.3	17.7	16.5	13.9	14.4	15.2	15.8	15.7	15.4	14.6	14.2	13.8 137
22							13.0									14.9			15.2	14.5	14.6	14.1 139
23.			13.4						13.9			14.9	15.2	15.1	15.7	14.7	14-4	14.1	14.0	13.7	13.3	12.7 110
24			12.0				12.9					15.2	15.2	15.1	15.9	16.1	16.5	16.4	15.8	15.4	15.3	144 144
25.	14.7	14.5	14.4	14.4	14.3	13.3	12.7	13.5	13.9	14.5	15.3	10.0	16.1	16.5	16.6	16.9	16.1	16.0	15.8	14.9	14.2	143 135
26.			13.8									15.5	16.8	17.8	17.3	17.9	18.3	17.9	18.1	17.9	16.5	16.0 155
27.			15.1				15.4						17.8	17.8	17.8	17.4	17.3	17.6	17.8	16.7	16.3	16.3 150
28.							15.5					17.2	17.6	17.5	17.4	17.4	17.1	17.0	17.0	16.1	15.2	14.7 14.2
29.							13.7					15.7	15.9	15.9	16.2	15.8	15.5	14.2	14.3	14.2	12.6	129 126
30.	12.5	12.1	12.0	12.2	12.2	12.4	12.6	13.1	13.2	13.9	14.2	15.1	15.0	14.3	14 0	13.5	12.8	12.4	12.3	12.5	13.0	13.1 15.7
Mittel	13.41	15.10	14.94	14.64	14.74	15.06	18.09	16.97	17.80	14.35	18.66	18.01	19.19	19.33	10.47	19.32	19.34	18.20	19.91	17,75	16.98	16.41 18 19 1

i 1	896	3.					Tei	npe	erat	tur	(in	Cels	ius-	Grad	len).					1	Wus	stro	w.
1.	2"	3*	4"	5"	6*	7°	8*	9°	100	114	Vittag	10	2 P	3 P	4*	5*	6P	7"	8.5	9.P	10 ^p	119	Witter pacht
13.5	13.9	14.2	13.8	13.6	12.7	12.4	13.3	14.3	14.5	15.2	17.1						13.3						11.5
11.5						10.9									12.0			13.3	13.1	12.9	12.8	12.8	12.5
13.0						12.3						15.3	16.2	15.7	15.0	14.8	13.9				13.4		12.1
12.1	11.2		10.4			12.1	12.9	15.3	14.7	14.5	14.7				14.6						13.6		13.6
13.0	13.1	12.3	11.9	11.9	13.3	13.6	12.9	12.0	14.0	14.7	14.3	13.7	14.3	14.8	14.9	14.5	15.3	10.4	14.8	14.8	15.3	14.3	14.2
13.1	13.5	13.5	13.1	13.3	13.9	13.9	13.5	13.0	14.0	14.1	14.5	14.3	14.5	14.7	14.6	15.0	14.8	13.5	14.5	14.5	14.3	13.4	13.0
13.0	12.6	12.6	12.6	12.8	13.3	13.7	14.7	14.4	14.9	15.4	16.1				16.6				16 3	15.5	15.4		
	14.8	15.0	15.0	15.3	15.6	16.5	16.7	17.6	17.9	18.7	19.1	20.0	20.0	20.5	20.4	20.7	21.3	21.0	19.4	18.3	17.7	17.2	17.0
						18.6									24.2						21.4		
20.6	20.4	19.9	19.7	20.4	20.6	21.2	21.1	21.8	21.8	21.8	23.2	25.0	26.3	26.8	26 9	25.1	23.6	18.7	18.6	17.8	17.7	17.9	17.1
16.4	15.6	14.3	14.0	14.0	14-4	14.0	12.0	14.0	14.4	14.8	15.5	16.2	16.8	16.7	16.6	15.0	1 . 8	115.2	14.8	148	14.7	146	14.5
	14.4									15.4					16.2			17.3	16.7	16.5	16.2	16.0	15.0
	15.7									17.5		10.0	19.2	10.2	19.6	10.3	19.0				16.4		16.3
16.0			16.6							17.9		20.6	20.6	20.1	20.8	21.4	21.8	21.2	20.2	18.9	17.9	17.4	17.2
16.1	15.7	15.3	15.0	15.4	16.7	17-4	18.0	20.3	20.9	22.3	23.2	24.1	23.8	24.1	23.8	23.5	22.8	22.0	20.2	18.8	17.9	17.4	16.7
16.0	16.0	16.	16.5	16.7		10.2	10.5	226	22.0	24.8	24.6	ar a	25.2		24.5		6		20.4	20.	19.3	.88	18 2
17.4			17.7			19.9									24.5				21.6		20.1	10.1	18.5
18.0		17.5		18.2	18.2		19.0			21.0					22.2					19.0		17.7	
17.8			17.4							15.8					18.0					15.5		15.0	
14.1			13.7							18.9					21.1					18.9		18.9	
18.2			17.2			18.5																	
	18 6	17.4	17.2	17.2	18.3	19.6	19.0	21.0	22.2	22.9	22.0				23.5			22.9	32.0	20.9	18.6	19.5	
16.2	15.7	158	15.6	15.1	15.0	15.8	15.0	17.1	17.5	17.0	18 2	18 1	10.2	18.9	18.6	18.0	18.0	18 1	17.7	16.8	16.0	16.6	16.6
	16.0					16.2									17.7						15.8		15.7
	15.1									18.3		18.5	19.0	19.1	18.8	18.5	18.4						
						1			-			٠.								-			-
10.2	15.7	15.6	15.9	15.9	15.3	16.8	17.3	17.8	18.3	18.7	19.0						20.3						
16.5	10.5	16.4	10.4	10.5	16.9	17.4	17.9	19.3	19.9	20.0	20.2						21.0	18.8					
						17.6									19.1			16.0					
	16.4					16.8											18.2						
17.6	17.4	17.3	17.5	17.5	18.3	18.4	15.4	10.0	18.5	17.0	17.4						18.3						
.,,,,	.,,,,	-113		-7.3	3	-214		- 9.0	3	-,.9	-,.4	l '''			-0.9			3	-,	-1.9	.,	.,	.,
15.76	15.33	15,36	15.93	15.31	13.75	16.31	16.79	17.50	17.99	18.30	18.90	19.04	19.33	19.32	19.36	19.19	18.99	19.53	17.73	17.15	16.77	16.46	16.13

7.3 7.2 5.2	17.2	16.2	.6.		1									Grad					-	-	-	contribute	
5.2	17.0		17.2	15.9	16.3	17.2	18.4	19.1	20.1	21.1 18.8	20.4	20.6						19.7				18.4	
5.2		16.7	16.6	16.1	15.7	15.5	15.8	15.0	14.8	14.5	14.5	14.7						16.5				15.7	
	15.2					14.5						16.6							15.5			15.3	
						14.4						17.2							15.5				
				10.7		13.4	16.5	16.4	17.1	17.0	16.9	16.7	17.3	17.8	17.0	16.5	16.9		16.3		15.4		
				13.7							16.5												
						14.7						18.4						16.9					
				13.3		15.3						17.9	17.9	18.0	17.8	17.6	17.3	16.8					13
3-5	13.6	13.5	13.5	13.5	13.5	14.7	15.9	16.7	17.4	17.9	18.2	18.6	19.1	19.1	19.0	18.8	18.5	18.4			14.8		13
						14.2					17.4	17.5	18.1	18.3	18.3	18.3	17.6	17.3	16.3	16.3	16.2	15.9	16
5.9	15.8	15.7	15.3	15.0	14.9	14.9	15.5	15.4	160	16.3	16.9	17.0	17.1	17.5	17.5	17.0	17.5	16.6	15.8	15.6	15.6	15.5	15
5.2	15.0	14.8	14.7	15.0	15.3		16.7					16.8						15.3					
5-4	15.1	15.8	15.5	15.4	15.4	15.3						18.6						17.7					
4.9	14.7	15.2	14.9	14.9	15.1	15.1	13.9	14.6	15.1	16.1	16.8	16.6	17.5	17.5	16.3	15.4	15.6	14.6	14.0	13.6	12.8	13.7	13
						14.0					15.1	14-1	15.3	15.0	15.5	15.4	15.0	14.1	13.5	12.4	13.1	13.3	13
						12.4						13.8						14.9					
				14.1	13.9	14.4	14.9	15 3	15.0	10.0	10.2	16.5				16.5			15.3				15
				13.1		14.5						16.5							15.8				15
4.2	11.0	15.1	15.7	14.8	14.8	15.0	15.5	15.7	15.0	16.2	17.1	17.2	17.7	17.7	17.7	17.8	16.9	16.1	15.5	15.7	15.3	14.5	13
3.0	12.4	12.7	12.8	13.1	13.0	13.5						15.4				15.0	14.9		13.8				
				13.5		13.6					15.6	16.1	16.3	16.6	16.8	16.8	16.2		15.5				14
				13.9		14.0					16.2	16.9	17.4	17.3	17.3			16.3					
5-3	16.0	15.7	15.4	15-4	15.4	15.4	15.9	16.3	16.2	16.5	16.5	16.8	16.1	16.4	16.7	16.3	16.1	15.8	15.7	15.6	13.9	13.6	13
				13.1		13.0						15.9							12.3				
						12.2						15.7							14.5			11.5	
				8.6			12.4					15.3							13.8				
				10.3		12.9					15.6	16.3	10.8	17.3	17.0	17.1	10.7		14.5				16
						12.2					20.6	20.2	20.3	21.2	20.8	20.0	20.0	17.1	16.8				
-	-		-	-							16.86		1					16 25	15.00	15.99	** **	14 90	

Se	pte	mb	er	189	6.			Te	mp	era	tur	(in	Cels	ius-	Grad	len).					1	₩u	stro
Datum	14	24	34	44	5*	6*	7*	84	9*	104	114	Littag	12	2 "	3"	4"	5"	61	7"	80	9"	10°	111
1. 2 3. 4 5	17-3 17-7 17-0 12-9 14-5	17.3 17.2 16.1 12.9 14.3	17.2 16.9 16.5 12.8 14.4	15.7		16.6 16.1 14.9 12.5 13.8	15.9	14.3	16.0	20.1 16.2 14.4 13.0 14.7	13.4	16.8 16.2 13.5	21.0 17.4 17.5 14.1 15.5	18.5	22.2 19.0 16.4 14.9 16.1	18.3	21.5 17.8 16.9 15.8 15.2	20.5 17.4 15.8 15.8 14.7	19.9 16.7 15.0 15.4 14.2	18.8 16.5 14.6 15.3 13.8	18.5 16.3 14.4 14.7 13.7	18.4 16.1 13.7 14.6 13.4	13.6 14.6
6. 7- 8. 9-	13.0 12.8 10.0 10.7 14.5	12.8 13.2 10.0 10.7 14.3	12.9 13.1 9.5 10.2 14.1	12.3 12.8 9.5 10.3 13.7	12.3 12.1 9.7 10.4 13.8	12.4 11.6 9.7 10.1 14.0	13.4 11.8 9.9 10.2 13.3	13.7 12.7 11.7 11.7 13.5	14.1 13.2 12.2 13.2 13.9	13.2	16.8	15.4	16.0 15.3 16.1 17.7 18.0	16.7	15.3	16.9	15.6 14.5 16.6 17.4 17.1	15.0 14.0 15.8 16.2 15.6	14.4 13.2 14.2 15.4 14.7	13.7 12.1 12.5 14.5 14.1	13.3 11.9 12.0 14.8 14.2	13.6 11.5 11.6 14.8 13.9	10 5
11. 12. 13. 14. 15.	13.7 12.6 11.0 12.9 13.6	13.3 12.6 11.0 12.8 13.4	13.2 12.5 11.3 13.2 13.4	13.3 12.6 11.2 13.0 13.9	13.1 12.4 10.4 13.2 13.7	13.6 12.7 10.4 13.1 13.7	13.4 13.1 11.0 13.7 14.2	14.1 13.7 11.0 14.9 14.5	14.9 14.2 12.5 15.7 15.0	15.8 15.1 14.0 16.6 15.6	15.5	15.3 16.6 18.7	15.4		15.9 16.5 18.2 19.4 15.9	15.2 16.0 17.7 18.8 15.6	14.6 15.2 16.9 18.8 15.2	14.5 14.3 15.8 17.4 14.5	14.1 14.0 15.2 16.2 13.3	15.3	13.1 12.6 14.3 14.8 12.4	12.7 12.2 13.9 14.1 11.9	13.9
16. 17. 18. 19. 20.	12.2 13.1 12.0 13.5 9.7	12 2 12.4 12.4 13.3 8.6	12.9 12.1 13.0 12.9 8.3	13.4	13.5 11.4 13.2 12.0 7.6	13.9 11.1 12.9 11.8 7.4	13.8 11.8 12.7 11.6 7.7			13.7	15.3 14.5 15.0 14.7 13.8	14.7		16.1 15.1 14.6 15.6 14.9	15.1		15.4 14.3 15.0 14.0 12.9	14.7 14.5 14.9 13.8 12.5	13.8 14.3 14.8 13.6 12.0	13.9 14.7 12.4	13.9 13.7 14.3 12.8 11.5	13.8 13.2 14.3 12.2 10.9	11 9 13.7 11.1
21. 22. 23. 24. 25.	9.5 11.2 10.9 12.1 12.0	10.9	11.3 11.2 11.1 11.6 11.3	11.0 10.9 12.4 11.6 11.2	9.8 8.3 12.6 11.0 10.4	8.7 7.4 12.9 10.8 9.8	8.4 7.0 13.4 10.1 9.8	8.5 13.5 9.7 10.0	9.8 14.2 9.7 10.7	14.3 11.2	13.2	13.7 14.4 13.3 12.5 13.5	12.7	14.3 14.7 12.7 13.2 14.1	14.6 14.9 12.4 13.8 14.3	14.1 15.1 12.6 13.8 13.8	12.8 13.7 12.8 13.2 12.7	12.5 13.2 12.7 12.5 11.9	12.2 12.2 12.9 12.4 10.7	11.9	12.5	11.7 12.0 12.5 11.9 9.5	12.0
26 27. 28. 29. 30.	9.3 9.4 12.2 10.2 8.4	9.2 9.3 11.1 10.8 8.2	9.4 8.9 11.0 10.7 7.9	9.4 8.6 11.2 10.9 7.7	9.3 8.2 11.2 9.3 7.6	9.3 8.4 11.8 7.6 7.6	9·3 8·5 12·1 7·7 7·7	9.7 8.9 11.5 7.7 7.7	10.7 10.1 12.3 8.7 8.5	12.3 11.2 12.2 10.3 10.6	12.9 13.3 12.1 11.9 11.9	14.2 14.1 12.5 12.5 13.4	14.9 12.5 13.2	15.3 15.9 12.7 13.7 13.7	15.3 16.2 13.1 13.9 13.7		14.0 15.2 13.1 12.4 13.0	13.6 13.6 13.4 11.7 12.0	11.9 12.7 12.7 10.6 11.4	10.6 11.8 12.1 10.0 10.8	9.3	9.3	18.2
Mittel	12.33	12.20	13.16	12.08	11.73	11.33	11.63	19.13	12.83	13.83	14.53	15.13	15.33	\$5.84	15.88	18.TL	(5.11	14.49	11.90	13.22	12.93	12-69	12.44
			189				1		·			(in	-									7us	
1. 2. 3. 4. 5.	9.6 9.8 10.2 11.2	9.6 9.8 10.2 10.0 10.7	9.6 9.9 10.2 9.1 10.6	9.6 9.7 10.8 8.7 10.9	9.6 9.9 9.9 8.8 11.2	9.1 9.8 10.1 9.3 11.9	9.6 10.7 10.4 9.1 11.9	11.1	10.8 12.3 12.3 10.2 11.1	12.7 12.5 10.5	12.5 12.8 13.4 12.1 12.1	13.0 13.1 13.8 13.0 11.9	14.0	13.8	13.3	11.1	12.5 12.6 12.1 14.0 10.3	12.3 12.1 13.8	10.4 11.9 12.1 13.2 9.8	11.6	10.3 11.5 12.1 12.6 8.5	10.8 11.3 12.7	10.6
6. 7. 8. 9. 10.	6.9 11.2 10.0 12.8 12.9	8.4 11.1 10.2 12.7 13.0	7.7 10.8 10.1 12.4 12.6	7.8 10.1 11.2 12.3 12.1	7.4 10.2 12.3 12.3 12.4		6.8 11.1 12.3 11.0 11.9	12.5	7-4 11.3 13.2 13.0 11.8	7.6 11.6 14.0 15.7 12.3	16.9	9.9 11.9 16.8 17.8 12.8	10.3 11.6 17.8 17.1 13.2	16.7	10.8 12.3 18.3 16.2 13.5	15.8	11.1 12.5 15.7 15.1 13.2		14.3	13.1	10.4 9.2 13.1 12.5 12.3	10.4 9.2 13.6 12.8 12.4	10.1 13.1 18.5
11 12 13 14 15.	12.8 10.0 9.2 10.5 12.6	12.6 10.2 7.2 10.8 12.6	12.7 9.5 6.7 11.4 12.5	13.0 10.0 6.3 11.6 12.5	9.6 5.8 11.6 12.7	12.8 9.8 6.1 11.7 12.7	12.6 10.0 5.3 11.7 12.8	12.5 9.9 6.1 11.8 13.3	12.9 11.4 7.5 12.2 13.0	13.4 11.9 8.6 11.5 13.9	13.3 11.8 9.5 11.8 14.6	13.5 11.7 10.5 11.8 15.4	13.3 12.1 11.2 11.9 15.7	12.1	12.1	11.5 11.1 11.7 12.4 15.1	11.5 11.0 11.1 12.5 14.2	11.1 10.7 10.3 12.4 13.5	9.7	10.5 10.7 9.3 12.6 12.8	9.8 9.0 12.6 13.1	10.1 10.0 9.5 12.7 13.3	9.1
16. 17. 18. 19. 20,	13.2 12.7 10.0 7.3 9.0	12.9 13.8 10.1 7.0 8.5	12 4 13.0 9.7 6.6 7.6	12.1 12.1 9.2 5.9 7.5	12.1 11.5 9.2 6.2 7.4	11.8 11.3 9.2 6.3 7.5	11.5 11.0 8.6 6.4 7.9	11.2 11.1 8.5 7.0 8.5	12.6 11.1 8.5 7.4 8.5	13.2 11.5 9.2 8.1 8.4	14.5 12.1 9.6 9.1 8.7	15.4 12.1 9.9 10.5 8.6	15.8 12.2 9.8 11.4 8.0	15.0 12.1 9.7 11.6 8.3	14.8 12.1 9.3 10.9 7.9	14.5 11.7 0.5 10.7 7.8	13.8 11.6 9.4 9.9 7.4	13.4 11.2 9.1 9.6 7.5	13.0 10.8 9.1 9.5 7.5	12.4 10.5 9.0 9.6 7.7	12.3 10.1 9.0 9.9 7.7	12.0 10.0 8.9 10.2 7.4	103
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eutsches Meteorol, Jahrbuch für 1×96. (Seewarte.

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Windrichtung

ď.	14		2		3*	•	4		54		64		7		84		94		10	•	11	4
Datum.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G	Richt	G.	Richt	G	Richt.	G	Richt.	G.
	NE	4.7	NE	3.8	NE	3-3	NE	2.5	NE	2.5	NE	1.5	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0
2.	SW	5.3	SW	4.9	SW	5.3	SW	6.2	SW	6.5	SW	6.0	SW	5.5	SW	6.0	SW	6.0	SW	5.0	SW	5.0
3-	W	15.2	W	13.8	W	11.7	W	9.5	NW		NW	8.2	NW	9.8	NW	9.7	WNW	7.5	M.V.M.	8.0	NW	9.0
4.	NNW	2.0	NNW	1.6	NNW	1.4		0.5			Stille	0.0	Stille	0.0	Stille		Stille		Stille	0.0	NNW	0.5
5.	NW	5.2	NW	4.7			NNW	4.6	NNW		NW	4.0	NW		NNW	3.0		3.6	N	3-4	N	3.0
6.	N	1.5	NW	1.5	NW	2.0	NW	3.5	NW	4.0	NW	2.7	NW	1.3	NW	1.0	w	1.0	W	1.0	WYW	0.5
7.	W	3.0	33"	2.2	NW	3.1	NW	5.5		6.0	WNW	5.5	WNW	5.5			NW	6.0	NW	6.5	NW	7.0
8.	WSW	3.0	WSW	9.7	W	5.3		8.5	WNW	3.7	WNW	9.0			WNW	9.5		9.0	NW	8.0	NW	8 5
g.	N	15.6	N.	14.4	NNE	14.5	NNE	13.1	NE	12.4	NE	11.5	NE	13.0		14.7	N	11.5	N	11.5		120
10.	WNW	3.5	ŵ	1.4.4	WSW	5.0		4.9	SW	8.6		11.4	SW	10.1	SW			12.0		13.5		145
				1 -		1 -								1								
11.		10.4	SW	10.0		10.5		10.5	SW	10.0	SW	9.5		10.7	SW	11.5	SW	13.8	SW	13.2	SW	9.0
12.	M.	3.0	W	2.5	W	1.5	W	2.0	W		M.Z.M.	2.0	H,Y,H	0.5			WNW		Stille	0.0	Stille	0.0
13.	SSW	8.7	SSW	8.3	SW	10.5	SSW	9.5	SW	9.0	S	10.3	SSW	10.9	SW			12.5	SW	13.8		15.2
14.		13.2	SW	13.5	SW	14.0	SW	13.7	SW	13.1		14.3	SW	14.4	SW	13.7	SW	13.3	SW	13.0		11.0
15.	NW.	6.3	NW	4.1	MNM	3.9	W	4.2	W	4.0	SW	4.5	sw	5-4	SW	8.1	SW	8.5	SW	6.5	SW	8.5
16.	sw	11.5	sw	13.5	W	12.5	WSW	14.5	sw	13.3	WSW	14.2	SW	14.7	SW	16.8	wsw	17.0	WSW	14.8	WSW	14.7
17.	NW	17.0	NW	16 9	NW	15.5		15.5	NW	15.5	NW	14.0	NW	14.3	7.11.	13.7	NW	12.6		11.7	NW	11.0
18.	SE	3.4	SSE	4.0	S	5.4	S	6.0	8	5.5	S	4.0	SSW	3.1	SW	4.3	SW	8.0		9.5	SW	8.5
10.	SW	8.8	WSW	8.4	SW	6.4	SW	5.9	SW	4.8	SW	6.2	SW	5.9	WSW	6.0	SW	7.5	SW	9.0	SW	83
20.	SW	6.4	SW	5.5	SW	6.0	SW	6.0	SW	6.5	sw	6.2	SW	6.1	WSW	5.5	SW	5.2	SW	5.0	SW	54
21.	SE	5.0	SE	5.5	SSE	5.0	SE	7.7	SE	6.4	SSE	7.4	SE	6.5	SSE	6.0	SSE	4.2	SSE	4.3	SSE	2.5
22.	SSW	6.1	SW	6.1	SW	7.2	SW	6.3	SW	7.3	SW	5.7	SW	6.4	SW	6.0	SSW	8.0	SW	7.5	SW	8 1
23	SW	13.3	SW	14.5	SW	14.3		15.2	SW	18.0	SW	18.0	W	15.5	WYW	16.5	WNW	150	WNW	13.5	11.7.11.	9.5
24.	WXW	6.8	WNW	6.7	W	5.0		4.8	WSW		WSW	2.0	SW	4.5	SW	5.5	SW	5.2	SW	5.0	SW	8.4
25.	8	5.8	S	5.1	S	5.2			SSW	6.2	SW	6.5	SW	7.5	SSW	9.0	S	7.0	SSW	6.0	S	6.3
26.	S	2.5	SSE	1.5	SE	1.0	SE	1.0	SE	1.5	SE	2.0	SE	0.4	NE	1.0	NE	1.0	NE	2.0	NE	1.5
27.	ESE	4.0	E	5.0	ESE	3.7	SE	3.3		3.0	E	1.5	ESE	3.0	ESE	3.0		5.5	SE	5.5	SE	1.0
28.	SE	7.0	SSE	6.0		4.3		3.9	SSE	4.8	SSE	6.5	S	8.5	SSE	65	S	8.8	S	6.2	SSE	8.0
29.	SW	7.5	SW	8.0	SW	7.0			WNW		WNW	5.3	sw	5.2	SW	5.0	WSW	5.0	w	6.0	W	6.1
30.		12.5	SW	14.0		14.0			SW	120	W	10.5	SW	12.0		12.4		12.6		13.5		13.0
31.		12.8	W	12.2	W	9.5		12.3	WXW	11.2	W	12.3	w	14.5	WYW	14.5		14.0	WNW	14.0		12.5
dittel		7.7		7.5		1 6						7.2		7.4		7-7		7.8		7.6		7.6
airee!		1.7		1.5	1	7.2	1	7.3	1	7.4	1	1.2	1	1 1.4	1	1.7	ı	1.0	1	1.0		6.0

Februar 1896.

Property States	-		-		The same of	THE RESERVE	and the latest designation of	and make the	The same of the last	920000	The same of	Married Street	-	7.375.0	-	-		district the	-	On the last	-	The same of
1. 2. 3. 4. 5.	W W WNW W	6.9 9.5 9.5		5.3 8.7 9.0	NW WNW	7.6 10.3	NW W	4.5	WXW WXW	4.2	NW WNW	3.8 3.3 10.8		6.1 3.2 10.2	NW NW	6.6	N.W. N.M. S.M.	6.1 3.0 8.9	SW NW	2.9 7.4 3.1 8.9 13.0	SW SW NW W SW	4.3 7.5 2.5 7.0 13.3
6. 7. 8. 9.	SW WSW S SW	9.1	WSW WSW S SW	7.2 7.3	WSW WSW 8	6.9	WNW W SSW	6.7	SSW		sw.	11.1 7.1 8.2 12.3 13.8	W WSW SW SW SW	7.8	WSW SW SW	9.5 8.3 8.9 12.2 13.9	SW	10.7 9.2 8.3 12.0 14.2	SW SW	10.5 9.5 8.5 11.5 14.5	SW	96 W 9.1 W 11 I 10 6
11. 12. 13. 14.	SW SW NNW WNW ESE	14.5 13.3 12.1	NNW NW	15.9 13.0		16.5 11.8 9.2	SW	16.4	SW	8.4		15.7 17.0 9.7 7.7 3.0	SW SW N N E	15.7 17.1 10.4 4.6 3.1	SW SW NNW NNE NE	14.7 15.4 9.9 4.3 3.1	SW	14.9 16.5 8.8 5.4 4.0	SW SW N N NE	12.5 17.6 8.6 4.8 5.4	NNW	13.7 17.0 7.0 2.0 5.2
16, 17, 18, 19, 20,	SSW W NW E ESE	2.8 9.5 4.1 0.4 7.6	NW ENE	0.0 8.9 3.2 0.8 7.2	WNW	1.3	WNW SE	8.8		8.8		5.7 9.9 3.4 5.1 7.8	WNW WNW SE SE	9.8	WNW WNW WNW SE ESE	9.7	WNW WNW SE	8.3 3.0 6.2	NW SE	6.8 2.3 4.9	N SSE	1.6
21. 22. 23. 24. 25.	ESE SE NE ESE	7.7 5.5 6.5 5.1	E ENE	10.6 6.8 5.5 5.0 5.1	ENE ENE	10.3 6.4 3.9 5.4 5.0	E E ESE	10.1 5.3 3.4 6.1 3.6	E ESE E	10.6 5.8 3.5 5.6 3.5	ESE ESE E	10.0 5.2 3.7 5.4 4.7	ESE ESE ESE NE	4.8	SE ESE ESE ENE NE	11.8 4.9 5.2 5.4 4.7	ESE	12.5 3.4 5.3 4.8 5.7	SE NNE	12.6 3.1 5.9 5.4 6.2	ENE	12.0 3.6 6.3 4.0 6.9
26. 27. 28. 29.	ESE NE SW WNW	6.0 1.2 7.4 16.7	NE	1.7	ENE	6.8 1.7 10.8 19.0	NE SSW	6.9 1.1 9.9 19.6	SSW	6.8 0.9 10.9 19.4	NE SW	5.5 1.8 13.7 19.4	E NE SW NW	6.2 1.5 14.3 19.3		5-3 0-4 12-7 19-1		5.6 0.3 9.4 18.5		5.2 0.8 9.0 17.9	Ewew	4 1 1 7.0 16.5
Mittel		8.5		8.2		8.2		8.2		8.5		8.5		8.4		8.2		8.3		8.3		8.0

Wustrow.

2 "		3		4	•	5'		6 ^p		7		8/		9,	_	10	•	115		Mitt		Datum.
Richt.	G.	Richt	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Da
sw	1.3	Stille	0.0	sw	3.0	wsw		wsw		wsw	3.2	wsw	3.2	sw	3.9	sw	4.5	sw	5.0	sw	4.3	1.
SW		WSW	7.3	SW	6.2	SW	6.9	WSW	7.3	SW NW	7.5	SW.	8.5	WSW	10.3	W	10.7	W	15.6	W	17.2	2.
VNW NW		NW N	7.0	NW NW	6.0	NW	6.0	NW W	5.0	NW	3.0	NW	3.0		2.2	NW	2.3	NW NW	3.3	NNW	2.2	3.
N	1.0	NNW	3.5	NW	3.0	NW	3.0	NW	1.0	NW	1.0	WNW Stille	0.0	Stille	6.0	NW	1.5	NW	1.5	W	1.0	4- 5-
w	2.3	NW	3.2	w		WNW	1.3	NW	3.2	NW	2,0	NW		NNW	1.5	NW	2.0	NW	3.0	NW	4.0	6.
NW	7.0	W	6.1	W	5.5	WSW	6.5	WSW	7.5	WSW	8.0	W		WSW	8.8	WNW	10.0		10.2	WSW	9.5	7.
	14.0	N		NNW			15.1		14.9	N	14.0	NE	14.8	N	15.5		14.0		15.0		15.0	8.
NNE		NNW		NNW		NNW		NNW		NNW		NNE	4.0	N	1.0	NW		WNW		W.Y.M.	3 5	9.
rsw	11.6	SW	10.7	SW	10.8	SW	7.7	SW	8.3	SW	8.7	wsw	10.0	SW	10.5	SW	11.0	SW	0.11	SW	10.6	10.
VNW.	9.0	WSW	7-5	W	8.3	W	7.9	SW	6.8	W.	7.2	WNW	6.3	w	7.0	NW	5.0	W	4.0	WNW	4.0	11.
SW	2.2	SW	2.6	SW	2.7	SW	2.7	SW	2.9	W		WSW	4.5	SW	3.5	SW	4.1	SSW	7.4	SSW	8.0	12.
	12.5	SW	13.5	SSW	13.5	SW	13.5	SW	14.3	SW		WSW		SW	13.7		13.5		14.0		13.8	13.
SW	8.6	SW	6.8	SW	4.6	SW	5.0	SW	4.3	SW	3.7	SW	5.8	SW	6.2	W		WNW		NW	6.0	14.
S	6.0	S	8.0	SSE	8.5	SSE	10.0	SSE	12.5	SSE	15.0	SSE	15.0	S	15.0	S	16.3	SSW	13.2	SSW	12.0	15.
VNW	17.8	WNW	15.0	W	10.0	WSW	9.9	w	9.1	W	10.5	WNW	13.5	WNW	17.5		19.5	WNW	18.0	WNW	16.1	16.
VNW	7.3	NW	6.5	NW	5-4	NW	4.6	WNW	4.0	WNW		M.N.M.	0.5	SE	1.8	SE	1.7	SE	2.2	SE	3.0	17.
VSW	9.6	SW	9.0	SW	9.0	SW	9.5		10.0	SW		WSW		SW	10.1	SW	9.2	SW	8.2	SW	8.0	18.
SW	8.0	SW	9.0	SW	8.0	SW	8.5	SW	8.0	SW	8.0		8.0	SW	8.0	SW	8.2	SW	7.8	SW	7.1	19.
vsw	3.0	SW	2.5	WNW	2.0	SW	1.5	ESE	0.7	Stille	0.0	Stille	0.0	ESE	1.8	SE	3.0	SE	3.6	SE	4-4	20.
S	4.0	SE	5.0	SSE	3.5	S	1.0	SSE	2.0	SE		Stille		SSE	2.0	SSW	4.2	SW	6.2	SW	6.1	21.
VSW	14.8	SW	14.6	SW	15.0	sw	15.0	SW	16.5	SW		WNW		WNW	12.5	SW	13.5	SW	13.2	SSW	6.2	22.
WNW	9.9	WNW	9.7	WNW	8.0	WNW	8.5	WNW	8.0	WNW		WNW		W.V.M.	6.6	W	6.0	WNW	6.5	M.NM.	6.8	23.
SSW	7.4	SW	7.6	SW	9.0	SW	7.7	SW	6.8	SSW	3.8	SSW	4.2	8	4.5	8	5.4	S	5.3	8	5.6	24.
	8.0	SSW	7.0		7.0	S	6.2	SSW	5.4	SSW	3.9	SSW	4.5	SSW	4.3		3.3	-	2.2		2.0	25.
NE	4.0	NE	3.6	NE	3-4	NE	3.0	NE	3.6	NE	2.9	NE	3.0	ENE	2.3	ENE	2.2	ENE	3.0	SE	5.0	26.
SE	8.0	SE	6.5	SE	5.5	SE	5.1	SE	5.0	SE	5.8	SSE	4.1	SE	4.0	SE	4.5	SSE	5.8	SSE	6.7	27.
SSW	5.6	SSW	5.3	SSW	4.2	SSW	4.5	SSW	3.7	S	3.8	SSW	4.0	SSW	5.0	SW	6.5	SW	8.6	SW	8.9	28.
WSW SW	7.9	W	7-4	WSW		WSW	6.0	SW	8.0	SW WSW	8.5	SW	9.2	SW	9.3	SW W	12.0	SW WNW	12.0		13.5	29.
	16.5	W		WSW	13.0	WNW	12.8		13.2	wsw	14.5	WSW	12.6	SW	11.4	WNW	10.0	WNW	10.5		11.5	30.
**	10.5	**	14.0	"	12.0	"AW	13.5	.,	15.2	"	10.3	m a W	12.0	311	12.0	m A m	13.9	11.24 W	15.0	W AC	15.0	31.
	8.0		7.5	1	7.0		7.0		7.1	1	7.0		6.8		7.1		7.4		7.8		7.8	Mitt

geschwindigkeit (in Metern pro Sekunde).

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W SW	6.7	SW.	8.6	SW	0.0	SW	3-7	WNW	5.3	WSW	10.6		11.5		12.4		11.6	W	9.3	W	3.6	1. 2.
W		WSW		W	4.7	WSW	5.8	WSW	6.3	WSW		WSW		WSW	8.3	W	7.5	W	8.0	w	8.7	3-
SSW	6.2	W	4.2	w	6.3		6.5	SW	5.0	SW	5.0	SSW	4.6	SSW	4.0	SW	4.6	SW	10.4	W	9.8	4.
	13.9	SW	15.1	SW	14.4	SW	12.1		11.8	sw	11.9	SW	10.8			WSW			0.11	W	12.0	5.
W	8.9	w	8.7	w	8.6	SW		WSW	5.3	w	6.9	sw	8.3	SW	7.9	SW	8.2	sw	8.3	SW	8.0	6.
	12.7		11.5		11.2		12.7		13.8	SW	13.4	SW	12.1		12.9		13.3	SW	13.0	SW	10.5	7.
SW	8.2	SW	8.6		9.1	S	7.3	S	6.2	8	6.1	S	6.4	8	7.1	8	7.0	S	7.0	SSW	8.7	8.
	10.7		11.4		12.2	SW	12.5	SW	11.9	SW	13.2	SW	12.5	SW	9.8	SW	6.4	SW	8.8		11.6	9.
SW	13.2	SW	13.8	WSW	11.2	SW	8.8	WSW	8.1	SW	8.2	SW	9.4	SW	9.2	SW	10.9		11.2		11.2	10.
	12.6		11.2		10.8	SW	11.5	sw	13.8	SW	12.0	SW	11.5	SW	12.5	SW	11.7	SW	10.3	SW		11.
	16.6		17.6	SW	16.9	SW	16.9	WSW		sw	12.1	WSW	11.3	WNW	13.6	WNW	15.6	WNW	15.0	WNW	14.9	12.
NW	5.9	NW	5-4	NW	4.3	WNW				WSW	3.9	SW		SW		WSW		WNW				13.
SW	2.8	SW	4.4	SW	3.9	SSW		SSW	0.5	SSE	1.0	SSE	0.7			Stille		ENE	0.7		0.9	14.
NE	5.2	N	4.5	NNE	4.1	NNE	4-3		2.1	N	"	Stille		Stille	0.0	Stille		Stille		Stille	- 1	15.
VNW		WNW		W	9.2	W	9.3	WSW	8.8	WNW	7.6	WNW	9.2	W	9.4		9.7	WNW	9.8	WNW	8.8	16.
WNW	4.7	SW	3.8	SW	4.3	SW	3.9	WSW		WSW		WSW		WSW	3.3	W	3.3	WNW	4.0	WNW		17.
Stille	0.0	Stille	0.0	Stille		Stille		SW	0.5	ESE	2.1		2.3		1.2	ESE		Stille	0.0	ESE		18.
E	6.0	ESE	7.3	ESE	7.1	SE	8.2	ESE	7.8	SE	8.5	SE	8.7	SE SE	7.4	SE	7.2	SE	7-4	ESE	7.7	19.
	9.9		9.9		1		9.6		9.0		10.0		10.7		10.7						1 1	20
SE	8.6	ESE		SE	10.7	ESE		SE	9.4	SE	9.4		9.2	ESE	8.6	E	8.5	ESE	7.8	ESE		21.
N	5.5	NE	5.6	NE		ENE	6.0	ENE	6.0	E	5.9	ENE	4.0	ENE	4.2	ENE	3.7	SE	4.8	SE	4.8	22.
ENE	3.6	ENE	4.2	ESE	4.9	E	5.8	ENE	4.7	NE	5.4	ENE	5.7	NE	5.5	NNE	5.6	NE	4.8	NE	5.1	23.
NE	3.7	NE	5.6	NE	5.2	NNE	5.7	E	5.8	NE		ENE	6.1	NNE	5.0	ENE	5.0	ESE	5.6	ESE	5.1	24.
NE	7.3	ENE	7-4	NE	8.2	NE	7-4	ENE	6 2	ENE	6.0	ENE	4.1	Е	5-4	ESE	6.6	ESE	7.1	ESE	6.3	25.
NE	4.9	ESE	5.0	Е	5.2	N	5.7	ENE		ENE		ENE	2.7		3.3	ENE		ENE		NE	1.7	26.
Stille	0.0	Stille	0.0	NNW	4.1	N	3.2	NNW		NNW	0.4	SW	1.5	SW.	3.1	SW		SSW	3.2	SSW	4.5	27.
SW	8.5	SW	9.1	SW	10.6	SW	11.1		10.2	SW	10.1	WSW	12.6		12.3			WNW		SW	12.8	28.
2.11	16.6	NW	14.1	NW	15.2	2 M	14.8	Z.M.	11.6	NW	8.3	NW	5.3	NW	6.7	211.	8.2	NW	7.4	NW	6.7	29.
	7.6	1	7.7		8.0		7.8	l	7.1		6.9	1	6.8		7.0		7.2	l	7.4	l	7.6	Mitt

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mm.	I.e		2		3°		40		5°		6ª		7"		8*		9°		10	•	8 1	
Datum	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G,	Richt	Ġ.	Richt.	G.	Richt.	G.	Richt.	G	Richt	G
1. 2. 3. 4. 5.		5.7 7.5 11.7 10.5 6.5	NW SW SW SSW	4.6 8.0 12.3 12.5 5.8	WNW SW SW SE	4·3 8·5 7·5 9.0 6.2	WXW SW SSW S	5.4 9.2 7.0 9.5 6.5	W SW SSW	6.0 9.4 6.5 8.3 6.7	WSW SW SSW S	4.2 10.7 9.8 7.7 5.8	SW SSW S SSE	4-5 9-4 8-2 9-0 8-2	SW SSW S	6.1 9.6 9.3 8.7 9.5	SW SSW S SSE	4.7 11.2 9.4 10.3 9.8	SW 5 8 8 8	\$.5 11.0 10.5 9.5 8.9	SSW SSW SSW	5- 9- 11- 9- 11-
6. 7 8. 9.		9.0 10.2 19.0 0.0	SW SW WNW Stille	10.0 16.8 18.5 0.0	SW NW NW N Stille	10.0 17.5 17.4 0.5 0.0	SSW WNW N N	16.5	NNW WNW WNW N	8.9 14.8 14.7 1.0 2.4	SW	10.4 14.8 14.2 0.5 2.8	SW	10.6 19.0 13.0 1.5 3.4	SW WNW ENE NE	9.3 17.8 12.0 2.0 2.0		8.3 19.7 10.0 1.5 2.0	SSW WSW WNW ENE NW	11.0 19.3 12.0 2.0 3.0	N W NE NE NE NE	11. 15. 10. 2. 3.
11. 12. 13. 14	S WNW NNW NW Stille	1 9 13.8 12.4 4.0 0.0	S W WNW NW E	1.7 14.5 11.0 4.0 1.2	S WNW NW NNW E		NNW	2 % 10.5 12.0 3.5 1.5		3.0 11.0 11.6 3.5		4 0 13.8 11 9 2 0 0.9		3.7 15.7 12.5 3.0 1.5		5.0 17.0 11.6 3.0 2.5	SSW SW NNW N E	6.0 17.5 10.6 2.7 2.0	SSW WNW NW ENE E	8.0 16.5 9.8 1.0 2.5	SSW WNW NW E NE	10. 20.0 9.0 0.0 2.0
16. 17 18. 19 20.	SE SW SW Sulle	6.5 13.5 6.8 3.5 0.0	SE SW S WNW	6.5 15.5 5.3 2.0 1.0	SE SW SSE S NW	6.0 17.0 5.5 1.5 2.5	SE SW SSE 8 Stille	6.3 17.8 7.5 1.5 0.0	SE SW SSE SSE Stille	5.2 16.2 8.5 1.2 0.0	SSE SW S SE Stille	5.1 17.3 8.5 2.3 0.0	S SW S SE Stille	5.1 17.2 6.0 3.0 0.0	SW SW SSE Solle	8.0 16.5 6.0 2.4 0.0	SW S S WXW	10.0 16.0 8.0 1.4 0.3	SW SSW S WNW	9.0 16.3 9.0 1.5 0.3	W8W W8W A8E	6.1 17.1 10.1
21 22 23. 24 25.	SE SE ESE SE	4.0 1.6 1.0 2.5 2.6	SE SE SE SE ESE	4.0 2.4 3.5 2.0 2.5	SE SE SE ESE	3.0 2.0 3.0 1.0 2.0	SE ESE SE ESE	3.0 3.0 4.1 0.5 2.0	SE SE SSW Stille ESE	2.5 2.5 4.4 0.0 1.5	SE SE SSW SSW ESE	3-5 2.2 4-3 1-0 1.3	SE SE SW SW ESE	3.0 1.3 2.7 2.0 0.7	SE W SW SE	3.0 1 7 4-3 1.3	SE SW SSW ESE	2.2 1.6 5.2 1.8 2.2	SE SE SW SW ESE	3-3 1-7 4-5 2-1 2-1	SE SW SW SE	3.6 2.6 4.5 2.6 3.6
26. 27. 28. 29.	SE SSW NW NW	3.5 3.5 2.0 1.3	SE SSW NW NW Stille	3.0 3.5 2.0 5.2 0.0	SE SSW WNW WNW Stille NNE	1.0 3.5 2.0 6.5 0.0 8.9	SE SW WNW WNW Stille NNE	2.8 4.5 5.0 7.0 0.0 8.6	SE SW WNW NW Stille NNE	3.2 3.0 6.5 7.0 0.0 9.3	ESE SW NW NW Stille NNE	4.0 4.2 7.5 7.0 0.0 10.7	ESE W WNW NW Stille NE	3 0 4 3 7 5 7 5 0 0 10.0	SE WSW NW NW SE NE	3.5 3.0 7.0 7.0 0.5 9.5	SE SW NW NW ENE	3·3 5.0 7.0 7·5 2.5	SE SW NW NW NE NE	2.2 5.5 7.3 8.5 3.0 9.5	SE SW NW WNW NNE NNE	2. 4.4 5.1 9.6 5.1
30 31	Stille NNE	8.0	NNE	8.5	225																	
30	NNE		NNE	6.1	ANE	5.8		6.0		5.8		6.2		6.3		6.5		6.8		7.0		7-3
30 31 littel	NNE	8.o 5.6		6.1	ANE			6.0		5.8		6.2		6.3		6.5		6.8	Win		icht	-
30 31 littel	NNE	8.0 5.6 1 1	896	5.0 7.6 0.0	N WNW Stille Stille SSE	5.5 5.4 0.0 0.0	NNW WNW	1.0 6.0 1 5 0.0	NW WNW NW SE SE	5.8 3.5 3.8 2.8 0.7 0.6	WNW WNW WNW SE SE		NNW NW NW SSE SW	3 0 3 1 2.4 1 8	NW NW WNW S SW	6.5 4.4 1.9 2.4 1.5 2.0	WNW NW NW SSE SW		Win wsw sw sw sw	ıdr	wsw NW NW NSE NW	3.4
30 31 littel	Apri XYW WXW Stille Stille	8.0 5.6 1 1	896 N WNW Stille SW SE Stille S NW N	5.0 7.6 0.0	N WNW Stille Stille SSE Stille	5.5 5.4 0.0	NNW WNW NW Stille	1.0	NW	3 5 3.8 2 8 0.7	WNW	2 O 2 3 2.2 1 2	NW NW SSE	30312418	WNW NW	4.4 1.9 2.4 1.5	NW SSE SW SW	4.6 1.7 2.8 2.3 2.5 1.5	WNW NW NW S NW S SW WSW	1dr 4.0 1.1 3.3 2.9 2.0	WSW NW NNW SSE NW S SW WSW SW	34 11 41 41 31 41 31
30 31 littel 1. 2 3. 4. 5. 6. 7 8	Apri NNW WNW Stille Stille Stille Stille Stille NW N	8.0 5.6 1 1 6.4 9.0 0.0 0.0 2.1 0.0 0.0 7.2 2.0	896 N WNW Stoller SW N WN	5.0 7.6 0.0 1.0 2.5 0.0 1.3 7.0 2.4 2.9	N WNW Stille Stille SSE Stille WNW N WNW WSW WSW	2.5 5.4 0.0 0.0 1.7 1.0 6.8 2.6	NNW WNW NW Stille SSE Stille WNW NE W NW WNW SSW WNW	1.0 6.0 1 5 0.0 1.2 2.0 0.0 7.1 1.4 3.2	WNW NW SE SE S NW NE W NW NW SSW WSW	3 5 3.8 2.8 0.7 0.6 3 0 1.3 7.2 0.5	WNW SE SE Stille NW ESE WNW	2 0 2 3 2.2 1 2 0.4 3.1 0.0 6.3 1.7	NW NW SSE SW Stille WNW SE	3 0 3 1 2.4 1 8 1.6 2.7 0.0 4.5 2.1	NW WNW S SW SW WNW SSE W WSW SW SW	4.4 1.9 2.4 1.5 2.0 1.8 1.0	NW NW SSE SW WNW SSE	4.6 1.7 2.8 2.3 2.5 1.5 5.1 5.2	WNW NW NNW S NW S SW WSW SSE WSW WSW SSE WSW WSW	4.0 1.1 3.3 2.9 2.0 1.8 4.2 3.7	WSW NW NNW SSE NW S SW WSW SW	3.5 1.7 4.1 3.1 4.1 3.1 4.1 3.1 4.1 5.7 6.4 7.6
1. 2 3. 4 5. 6. 7 8 9. 10.	Apri NNW WNW Stille Stille Stille Stille NW WNW WSW WSW SSW SSW	8.0 5.6 1 1 6.4 9.0 0.0 0.0 7.2 2.9 4.3 1.7 9.9 6.0 6.0	896 N WNW Stilled S S S S S N N WN WN S S S S S S N N S S S S	5.0 7.6 0.0 1.0 2.5 5 1.3 7.0 2.4 2.9 5 5 1 5 1 6 3.6 6 3.6 6 3.6	N WNW Stille Stille SSE S Stille WNW N WNW WNW WNW WSW SSW SSW SSW SSW S	5.8 2.5 5.4 0.0 0.0 1.7 1.0 0.0 6.8 2.6 2.9 4.1 9.4 4.5 7.0	NNW WNW NW Stille SSE S Stille WNW NW WNW SSW WNNW SSW WNNW SSW SSW SS	1.0 6.0 1 5 0.0 1.2 2.0 0.0 7.1 1.4 3.2 4.4 4.2 4.2 7.0	WNW NW SE S S NW NE W NW NW SSW WSW SSW SE S S	2 5 3.8 2 8 0.7 0.6 3 0 1.3 7.2 9 3.4 11.3 8 7 0	WNW WNW SE SE Stille NW ESE WNW W SSW WSW SSW NNE S	2 0 2 3 2.2 1 2 0.4 3.1 0.0 6.3 1.7 4.2 4.7 9.6 3.4 7.6	NW NW SSE SW Stille NNW SR NNW WSW WSW WSW WSW WSW	3 0 3 1 2 4 1 5 1 1 6 0 2 7 7 0 0 0 0 4 5 5 2 3 4 4 2 2 9 0 3 3 3 5 9 5 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6	NW WNW S SW SW WNW SSE W WSW SW SW SW WSW	4.4 1.9 2.4 1.5 2.0 1.8 1.0 3.3 3.0 9.4 4.4 2.7 9.4 5.7 2.7	SW SSE SW SSE SW WSW SSE SW WSW SW SW SW SW SW SW SW SW SW	4.6 1.7 2.8 2.3 2.5 1.8 5.1 5.2 1.3 4.8 2.3 8.5 5.5 5.5	WNW NW NW S NW SW WSW SW WSW SW WSW SW WSW SW WSW SW	1d1' 4.00' 1.11' 3.33' 2.90' 2.00' 1.88' 4.22' 3.77' 1.99' 5.66' 7.96' 6.79'	WSW NW NNW SSE NW SW WSW WSW WSW WSW WSW WSW WSW NE	3.1.1.2.1.2.1.
1. 2 3. 4. 5. 6. 7 8 9. 10. 112 13 144 15. 16. 17. 18	Apri NNW WNW Stille St	8.0 5.6 6.4 9.0 0.0 0.0 0.0 0.0 7.2 2.9 4.3 1.7 9.6 0.0 5.9 3.6 1.0 3.7 5.4 5.7 5.4	896 X WNW Stilled SW SEE S SW NW NW WNW SSW SE S NW NW NW NW SSW SW NNE	5.0 7.6 0.0 1.0 2.5 5 1.3 7.0 2.4 2.9 5 5 1 5 1 6 3.6 6 3.6 6 3.6	N WN WS Stille Stille Stille Stille Stille Stille SE Stille WN W W W WS WS WS WS SE S S N NNE E WS WN WN WN WN WN WN WN WN WN WN WN WN WN	5.8 2.55-4-0.0 0.0 1.7 1.0 0.0 6.8 2.6 2.9 4.1 9.4 4.5 7.0 4.4 0.8 4.0 3.8 5.8 5.8	NNW WNW NW Stille SSE SKILL SSE SKILL SSE SKILL SSE NW NW NW NW NW NW NW NW NW NW NW NW NW	1.0 6.0 1.5 0.0 0.0 7.1 1.4 3.2 4.4 4.2 7.0 4.2 8.5 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8	WNW NW SE SE S NW NE W NW SSW WSW SSW SSW SSW SSW SSW NE SE S NNE SSW NE NE NE NE NE NE NE NE NE NE NE NE NE	3 5 3 8 2 8 9 7 0 0 6 3 0 1 3 3 8 7 0 2 8 9 3 4 4 3 2 3 3 5 3 5 5	WNWWNW SE Scille NW ESE WNW WWW SSW NNE S S NE E WSW NE E S NE E	2 0 2 3 2 2 2 1 2 2 0 4 4 7 9 6 4 7 7 6 2 8 1 4 5 0 3 3 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	NW NW SSE SW Stille NNW SF WNW WSW WSW WSW NNW SSW NNE SSW NNE SSW NNE SSW NNE SSW NNE SSW NNE SSW NNE SSW NNW NNW NNW NNW NNW NNW NNW NNW NNW	3 0 3 1 3 1 4 1 8 1 1 6 0 1 4 1 8 1 1 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NW WNW S SW WNW SSE W WSW SW SW SW SW SW SW SW SW SW SW SW	4.4 1.9 2.4 1.5 2.0 1.8 1.9 3.3 3.0 9.4 4.5 7.2 2.7 2.2 2.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 1.0 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	NW NW NW SSE SW WSW SW WSW SW WSW SW NE SSW NE SW WSW NE SW WSW	4.6 1.7 2.8 2.3 2.8 5.1 5.2 2.3 4.8 5.5 8.0 3.0 2.6 6.0 2.0 3.8	WNW NW NW S S SW WSW SSE WSW WSW SW WSW SW WSW SW WSW NE E NE NE NE NE NE NE NE NE NE NE NE N	1.1 d1' 4.0 1.1 3.3 2.9 2.0 1.8 4.2 3.7 7 9.6 4.9 9.6 6.9 1.6 6.9 6.6 0.6	WSWNNW NSW SSE SW SW SW WSW WSW WSW WSW W WSW W WSW W NENE NENE	3.5 3.5 4.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3
30 31 fittel 1. 2 3. 4. 5. 6. 7 8 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	NNE XYW WNW Sülle	8.0 5.6 1 1 6.4 9.0 0.0 0.0 0.0 7.2 2.9 4.3 1.7 9.6 6.0 3.6 3.7 5.4 5.7 5.4 6.4 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	896 X WNW Stillers S Stiller S N N N N N N N N N N N N N N N N N N	5.0 7.6 0.0 1.0 2.5 0.0 1.3 2.4 2.9 4.2 2.9 4.2 3.6 6.3 6.3 6.3 6.2 2.8 8.7 3.7 7.3 7.7 7.3 7.7 7.3 7.7 7.3 7.3 7	N WNW Stillle SSE Stille WNW N W WSW SW SW SW SW SW SW SW SW SW SW SW S	5.8 2.55-4 0.0 0.0 1.7 1.0 0.8 2.6 2.9 4.1 4.5 7.0 4.4 5.8 8.6 8.8 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8	NNW WNW NW SELLE SELLE WNW NW	1.0 6.0 1.5 0.0 7.1 1.4 3.2 4.2 7.0 6.4 4.3 3.8 5.0 5.8 5.8 5.8	WNW NW SE SE S S NW NE W NW WSW SSW SSW SSW SSW WSW NE ESE WSW NW NE WSW SSW WSW NE WSW NE NE NE NE NE NE NE NE NE NE NE NE NE	2 5 3.8 8 0.7 0.6 3 0 3 0 3 3 8 7 .2 2 9 3 4 4 2 3 .2 2 3 .5 5 .5 6 .5 6 .5 6 .5 6 .5 6 .5 6 .5	WNW WNW SE SE Sidle NW ESE NW ESE NW ESE NW ESE NW NW ESE NW NW SSW NNE E WSW NNE E WSW NNE E WSW NNE S S N NE E S N N N N N N N N N N N	20 23 2.2 1 2 0.4 3.1 7.0 6.3 1.7 4.7 9.0 3.4 4.7 7.0 3.4 1.5 5.4 0.4 7.0 3.4 7.0 3.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	NW NW NW SE Sulle NNW SE WNW WNW WN WN WN SSW NNE S S NE Stille WSW NN NE S NE Stille NN NN NN NN NN NN NN NN NN NN NN NN NN	3 0 3 1 2 4 4 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	NW WNW S SW SW SW SW WNW SSE W WSW SW SW SW SW SW SW SW NE S S S S S S S S S S S S S S S S S S	4.4 1.9 2.1 3.3 3.3 9.4 4 2.7 9.4 1.0 6.1 1.0 9.4 1.0 9.4 1.0 9.4 1.0 9.4 1.0 9.4 1.0 9.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	NW NW NW SSE SW SW SW SW SW SW NE SW NE NE NE NE NE NE NE NE NE NE NE NE NE	4.6 1.7 2.8 2.3 2.5 1.3 4.5 5.2 2.3 3.0 0.0 0.4 9.3 3.2 6.0 0.0 9.3 3.2 7.8	WNWN NW NS S S NW NS S S S S NW NS W S W	1011 4.0 1.1 3.3 2.9 2.0 1.8 4.2 3.7 1.9 5.6 6.9 6.9 1.8 6.6 6.9 3.3 3.2 2.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6	WSW NW WSW SW WSW SW WSW SW WSW SW WSW SW WSW SW	7-3 3-5-7 4-1-2-4-3 3-1-2-

Wustrow.

2,		3		42		5'		6		7	-	8,		9'	,	10	,	- 11	,	Mitt		Patum
Richt	G,	Richt	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt	G.	Richt.	G,	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Tag.
s	10.3	SE	10.7	SSE	1 2.0	s	12.5	SE	14.5	SSE	14.0	ssw	13.0	s	12.2	ssw	9.8	sw	7.5	wsw	8.5	l.
WSW	12.0	SW	12.0	SW	12.5	SW	11.8	SW	10.7	SW	11.0	WSW	10.5	SW	10.5	SW	11.5	SW	11.7		11.8	2.
S	10.8	SSE	12.2		12.5	SE	14.1	SE	12.9	SSE	13.1	SSE	16.7	SSE	15.7	SE	14.6	SSE	14-4		14.0	3.
SSW	9.5	SW	8.0	SW	8.0	8	8.4	8	7.6	SW	9.3	SSW	7.1	SSW	7.9	SW	5.5	SSE	7-4	SSE	7.3	4-
2211	10.6	311	9.3	SW	6.9	3	5.0	0	8.1	8	5-4	SSW	4.0	SSW	7.8	SW	9.6	sw	10.8	SSW	9.2	5.
SSW	11.9		10.4	SW	13.0	SSW	11.3	SW	7.3	S	10.5	SW	12.7	SSW	16.6	SW	11.0	SW	17.2	SW	16.3	6.
WSW	19.3	WSW	16.4	W	18.6	WNW	20.0	W	20.0	WNW	20.3	WNW			21.6		21.7	W	20.6	W	20.7	7.
M.V.M.	8.0		6.5	NW.	5.5	NW	5.0	NW	3.5	NW	3.5	NW		Stille	0.0		0.0		0.0	Stille	0.0	8
ENE	3.0	NNE	3.0	NE	3.0	NE	3.0	Е	2.6	Е	3-4	F.	3.3		2.7		2.5		1.5	SE	2.6	9.
N	2.0	NW	2.0	SE	0.2	Stille	0.6	Stille	0.0	Stille	0.0	NW	1.0	Stille	0.0	SE	1.0	SSE	1.7	SSW	1.9	10.
SSW	14.0	SSE	12.0	S	13.0	SSE	12.0	SSW	125	sw	11.5	sw	12.0	W	10.5	WNW	10.1	WNW	10.4	WNW	12.0	11.
W	17.5	WNW	17.5	w	18.0			WNW		WNW		NW	16.6	WNW	15.4	NW	13.0	NW			10.6	12.
N	5.6	NW	5.0	N	5.6	NW	4.7	NNW	4.5	NNE	4.5	NNE	5.0		5.5		5.3	NW	3.7	NW	2.0	13.
Stille	0.0		1.5	E	0.5	E	0.3	160	0.3	ESE	0.3	SE	1.9	ESE	1.8	Stille	0.0	Stille	0.0	Stille	0.0	14.
ESE	2.4	Е	2.5	E	4.0	E	3.5	E	4.6	SE	5.9	SE	5.8	ESE	5.0	ESE	5.4	SE	5.8	SE	5.5	15.
SW-	4.7	8	5.7	SE	6.3	SSE	7.8	SE	8.0	s	10.0	SSW	12.5	ssw	14.5	sw	14.5	SW	14.5	SW	12.0	16.
SW	12.7		9.5	SW	8.0	WSW	8.8	SW	8.0	SW		WSW	7.0	SW	7.5	SW	6.5	8	5.2	S	4.2	17.
SW	5.0		6.5		6.0	8	7.0	SSE	7.0	SSE		Stille	0.0	SE	5.5	S	6.8	SSW	7.7	SW	7.0	18.
W	3.5	WSW	3.0	WSW	1.7	W	3.3	WNW	2.0	NW	2.0	W.Y.W.	1.5	NW	2.0	NNW	1.0	Stille	0.0	Stille	0.0	19.
NNW	1.4		3.0	NNW	2.0	NW	2.0	NW	2.0	NW	2.8	WNW	3.0	NE	4.0	E	2.3	ESE	2.7	SE	3.0	20
Stille	0.0	SE	3.5	Stille		Stille	0.0	Stille	0.0	Stille	0.0	WNW	1.5	N	2.0	N	2.5	N	1.7	N	1.8	21.
NNE	3.0	N	2.8		3.2	N	1.4	ENE	2.1	ENE	3.0	NE	2.0	NE	1.9	ESE	2.6	Ê	2.3	SE	1.7	22.
11.	2.2	NW	1.5		1.5			Stille	0.0	Stille		ENE	1.5		2.5	ESE	2.5	ESE	4.0	E	3.0	23.
NW	1.0	W.	0.5		0.5	Stille	0.0	E	0.5	ESE	2.4	24.										
SE	4.0	SE	4.0	SE	2.5	ESE	5.5	E	4.5	ENE	4.0	NE	3.3	E	3.7	E	3.5	ESE	3.3	SE	3.7	25.
Stille	0.0	s	1.0	WNW	2.0	sw	3.5	NW	5.0	NW	4.5	w	1.5	sw	4.5	W.	6.5	WNW	4.0	wsw	4.5	26.
W		WNW	1.5		2.0	N	3.0	NE	3.0	N	2.5	ENE	2.7		2.8		2.5		4.0	N	4.0	27.
NW	9.3		5.1	WNW	5.1	MNM.	3.8	WNW	2.5	NW		NNW		NNW	2.0		2.0		1.0	NW	1.0	28.
NNW	8.5		7.0		8.5	NW	5.5	NW	5.0	NNE	3-3	NNE	2.7	NNE	2.0	N	2.0	Stille	0.0	Stille	0.0	29.
NE		NNE	8.5		10,0		10.0	NE	9.6	NE	9.7		9.5	NE	9.2	NE	9.0	NE			10.0	30.
NE	8.5	NNE	7.5	NNE	7.0	NNE	6.0	NNE	5.3	N	3.3	NE	1.4	NNE	1.0	Stille	0.0	NNE	1.0	N	4.6	31.
	6.8		6.5		6.5		6.4		6.1		6.1		6.0		6.4		6.0		6.1		6.0	Mittel

geschwindigkeit (in Metern pro Sekunde).

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WSW	5.4	WNW	5.7	WSW	3.2	WSW	2.3	SW NE	3.6	SW NNE	4.8		3.0			WNW Stille	3.8	NW N	6.2	NW N	7.1	1. 2.
WNW		WYW		WNW	3.7	W	3.9	WSW		Stille		WSW		WSW		Stille	0.0	Stille		Stille	0.0	3.
SE NW	1.6 5.1		3.7	WNW	1.4	Stille	0.0	SE W	0.4	Stille W	0.0	Stille	0.6	SE W	1.5	SE	1.2	SE	1.1	SE	0.6	4.
WSW	1.8	S SW	1.8	8 SW	1-4	S SW	0.5	Stille	0.0	Stille	0.0		1.3	Stille NW	0.0	Stille	0.0	S		Stille	0.0 8.5	6.
NW		WNW	6.6	NW	5.7	NW	4.5	WNW	3.4	NW	2.4	NNW	1.9	NNW	1.3	NNW		NNW	5.3	NNW	2.3	8.
SW WSW	2.8 5.4	WSW	4.5	SW SW	4.4	SW	3.0 5.9	WSW	4.8	WSW	3.6	wsw.	3-7		3.4	WSW	3.1 4.9	WSW	3.4 4.8	WSW	4.2	9.
sw sw	5.5	SW	4.6	wsw	5-4	SW	8.4	SSW	7.8	sw sw	11.3	WNW		SW SW	9.3	SW	10.5	SW	12.7	SW SW	13.4	11.
WSW		WSW	1.6	SW	3.5	SW	4.7	SW	3.7	SW	3.8	SSW	5 3	SSW	4.2	S	4.4	8	6.8	S	7.9	13.
SSE	8.1 3.2		7.7 3.2	WSW SSW	6.3	SW	6.9	WSW	5.1	WSW		WSW Stille		Stille	2.7	SW SE	3.4	SE	4.0 0.4	SW	3.6	14.
N	5.0		1.7		0.0	N	1.7	N S	2.8	N	2.0	N	1.4	N	1.8	N	1.3	SE	2.0	SSE	3.8	16.
NW	5.4		5.6	NW NW	5.7	SSE	4.6	NNW	3.5	SSW	3.8	SSW NW	4.6	SSW	3.5	SSW	1.8	SE N	1.7	SE NW	3.1	17.
N E	5.7	NE NE	3.8	N NE	4.7 5.0	NE ENE	4.1	N NE	3.3	NE NNE	3.0	NE SE	2.6	NNE E	3.3	NE SE		NNE Stille	2.5	NNE Stille	3.0	19.
NW WSW	2.8		3.7	NW WSW	3.0	NW WSW	2.3	NNW WSW	3.2	NW WSW	2.4	NW W	2.0	W.W.	1.6	W NW	2.5	W NW	3.8	W NW	4.0	21.
NW	3.2	NNW	2.4	NW	2.2	N.M.	1.9	NW	2.4	N	4.3	N	6.1	NE	7.1	NNE	7.2	NNE	9.4	N	9.9	23.
WSW	2.6	NW	3.8	NW		NW		NNW	5.8	NNW	4.9	WNW	3-4	W		WSW	4-3	WNW	5.2	NW	6.1	24.
	1 -	WSW	5.2	WSW		wsw	4.6	SW	4.2	SW	3.6	SW	0.9		2.3	-	3-4		4.5	-	3.9	25.
NW SW	7.7		7.0	NW SW	6.0	WSW	3.8	SW SW	3.9	WSW	10.8	SW	5.6	SW	9.7	SW W	6.2	SW W	7.7	WSW	7.8	26.
WSW	6.8	WSW	6.4	WSW	5.5	SW	7.5	w	4.4	W	3.8	W	2.9	WSW	4.1	WSW	4.3	SSW	4.1	SSW	7.5 5.2	28.
WSW.		SSW WSW		SW WSW	5.9	SSW WSW	6.8	SSW	7.0	SSW	5.8	Stille		SSW	5.7			SSW	5.5	SSW	3.8	29.
nsw	4.7	man	2.2	Wen	1.8	non	1.2	wsw	0.6	nsw	0.8	Stille	0.0	Man	3.8	NW.	2.2	5 W	3.5	D.W	3.8	30.
	5.0		4.6		4-4		4.5		4.2		4.0		3.8	1	3.4		3.5		4.0		4.5	Mitt

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Datum.	1			4	3		4	4	5	4	6	4	7		84		94		10		8.1	10
Dat	Richt.	G.	Rich	G.	Richt	G.	Richt	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt	G.	Richt	G
11. 2. 3- 4 5-	SW NW NE N	3.4 1.6 5.0 7.0 7.8	NW NE NNE	4.3 1.4 5.6 8.8 6.0	NE NE NE	3-7 2.0 4-5 8.2 6.5	NNE NE NNE	4.1 2.3 4.8 9.0 6.5	NNE NNE	4.2 2.7 6.2 9.0 8.0	NNE NE NNE	4.0 3.0 7.0 8.0 7.0	WSW NNE NE NNE NW	3.8 4.4 7.5 7.5 7.0	NE NE NNE NNE	4-4 5-9 9-1 9-2 5-7		7.0 4.3 9.4 9.3 6.8	NNE NNW	6.8 4.7 9.7 9.2 5.2	NNE NE N	
6. 7. 8. 9.	NE E WSW WNW	2.5 1.0 2.5 0.5 2.0	E SE	2.0 1.0 1.3 1.3	NE ENE SSE	2.0 1.5 1.2 3.0 1.0	NE ENE SE	2.0 1.5 2.0 2.3 0.0	Stille ENE SE	1.2 0.0 1.5 5.2 1.0	NNE NE ENE SE W	1.8 1.5 1.5 4.5 3.0	NE ENE SE WSW	3.0 1.0 2.0 2.7 3.0	N E ENE SE W	3.0 1.0 4.0 2.0 2.0	Stille NE SE W	3.0 0.0 4.2 2.5 5.5	Stille NE NW	4.0 0.0 3.8 2.0 5.5	ENE N	4: 4: 3: 4:
11. 12. 13. 14. 15.	SE WNW WNW W	5.0 3.4 7.9 4.3 15.0	NN N	8.0	N.M.	4.0 3.0 7.5 9.5 13.0	NNW NNW	7.7	N	2.5 4.5 7.3 11.0	SE W NE WNW WNW	1.2 4.5 8.6 10.3 11.0	SE WNW NNE NW NW	0.8 6.5 8.4 9.7	N.W.	0.0 5-4 8.5 11.0 13.0	WNW N W	1.0 5.2 8.0 9.0 13.4	W N WNW	1.0 5.4 6.8 9.5 13.1	NNW NW	6. 5. 10.
16. 17. 18. 19.	NE NW WNW WNW NW	7.0 5.0 4.5 4.8 5.3	W	3.5	WSW WSW	6.5 0.0 4.5 4.0 7.2	Stille WSW WSW	5.5 0.0 5.0 4.5 5.5	Stille WSW	5.5 0.0 6.0 4.4 5.5	NE Stille SW WSW NW	5.8 0.0 7.5 5.0 5.0	NE Stille SW SW NW	5.4 0.0 7.5 5.0 3.5	NE Stille WSW SW NW	5.5 0.0 8.5 5.4 2.6	NE WNW WNW WSW SW	4.0 0.5 7.5 6.0 3.4	WNW WNW	2.5 0.7 9.0 6.0 4.4	N.Y.M.	30843
21. 22. 23. 24. 25.	SW WSW Stille Stille N	6.0 9.5 0.0 0.0 6.5		5.0 8.0 1.0 2.0 6.0	NNE	4.5 8.0 2.0 4.3 5.5	SW WSW N NE NW	4·5 8.0 1.0 3·5 7·5		6.5 8.0 1.0 2.2 6.5	SW WNW ESE SE NW	5.0 8.0 0.5 3.0 5.2	WSW WNW ESE SE NW	6.5 7.4 0.5 2.6 2.3	WSW W ESE SSE NW	6.7 6.6 1.5 2.2 2.5	WSW W E SSE NW	6.3 4.9 1.0 1.5 3.0	NE NE NW	5.3 4.5 1.0 2.5 1.5	WNW	4.6 4.0 3.1 3.1 0.5
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27. 28 29. 30. 31.	NE NW SW NW	4.5 6.8 2.5	WSW	6.4	NNW	5.5 3.5	NW	6.2 3.0	NNW	2.0	22.11.	1.5	2.00	1.5	WNW	4-3	WNW	3-7	WNW	5.7	W	5.6
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28 29. 30. 31. Mittel	NW SW SW SW SW SW SE SE ESSE S SW ESSE E Stille STILL SE SE SE SE SW SW SW SW SW SW SW SW SW SW SW SW SW	2.5 4.5 4.1 2.9 4.2 2.9 4.6 0.9 0.5 6.5 3.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	WNW SE SE SE SW SW SE ENE STILLE STILLE STILLE STILLE STILLE SE NNE ENE ENE SE NW N N N N N N N N N N N N N N N N N N	2.9 3.9 4.0 3.1 1.7 0.5 6.7 4.1 3.8 0.0 0.0 1.9	NNW SE SE SE SE SE NW ESE E NW Stille NNE	3.5 4.5 1.5 3.4 3.7 2.1 0.8 0.5 6.5 3.8 3.4 0.9 0.0 0.0 0.0 1.8 3.7 4.1 4.8 4.7 4.4	WSW SE SE SE SSW ESE SSW ESE SSW N ESE SSW N ESE SE N ESE N N ESE N N N N N N N N	0.5 2.8 3.3 3.3 3.3 2.5 0.9 1.3 0.5 3.3 2.9 1.7 2.1 2.9 3.5 2.4 4.8	WSW SE SE SE SE SGille N NNE	1.0 3.0 3.2 2.7 1.5 1.1 0.5 2.7 2.9 4.5 0.0 1.4 2.9 2.2	WSW S SE SE SW ENE Stille SE SE N NNE N	1.8 3.6 3.6 3.6 2.9 4.3 1.3 1.4 2.9	SW S ESE SE WSW E Stille S ENE SSE N NNE NNE N	0.9 3.1 3.0 4.0 2.4 1.5 5.7 2.4 0.9 0.9 2.5 2.6 1.7 3.8	WSW SSE SE SE SUITE SE NE SSE NNE NNE SUITE SE SE SE	4.9 1.7 3.3 2.9 1.0 1.3 0.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	SW SE SE WSW ESE S S NE S NNE NNW N	2.3 3.3 2.0 2.8 0.4 0.2 1.0 2.5 3.7 4.1 2.8 1.4 2.5	Will W SSE SE SE SE SE SE SE SW SE SW SE SW SE SW SE SE SW NW NNW NNW NNW NNW NNW NNW NNW NNW N	1.6 2.7 2.7 2.4 1.5 0.3 1.6 3.0 4.5 4.9 3.2 1.4 2.2 2.9	icht NW S SE SSE W 8dille SW 8 NE SW N SW N SW N SE SE SW N SE SE SW W SW W	3.1 2.1 3.4 3.4 3.1 3.1 3.1 3.1 3.1 3.1 3.1 4.1 3.1 4.1 3.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4
28 29, 30, 31. Mittel 1. 2 3-4 5-6, 7-8, 9-10, 11. 12. 13. 14-15, 16. 17. 18.	Juni Juni wnw SE SE SE SW SW SW SW SW SW SW	4.1 2.9 4.6 0.9 0.5 6.5 3.4 3.7 0.0 0.0 2.7 4.4 3.6 3.2 6.3 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2	WNW SE SE SE SW NNE Stille Stille Stille Stille SKE ENE SE NN NNE ENE ENE SE NW SW SW SW SW	2.0 3.9 4.0 3.1 1.7 0.0 0.0 2.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1	WNW SE SE SE SE SW ESE E NW Stille NW SE SE SW N WWWW WWW	3-5 4-5 1-5 3-4 3-7 2-1 0-8 3-4 0-9 0-0 2-1 1-8 3-7 4-1 4-1 4-7	WSW SE SE SSW ESE SSW ESE SSW ESE SSW NNE SSE NWN NNE SSE NWW NWW WSW	0.55 2.88 2.33 2.33 0.91 1.35 2.88 4.8 1.7 2.1 2.9 1.7 1.1 1.4 4.0 2.9 1.7 1.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	WSW SE SE SE SE SE SE SE SE SE SE SE SE SE	2.0 4.6 3.0 3.2 2.7 1.5 0.5 2.7 2.9 4.5 0.0 1.4 2.9 2.2 2.0 3.6 2.2 3.7	NNW WSW SE SE SE SG N N SE SE SE N N N SE SE SE N N N N N N	1.8 3.6 3.0 3.6 2.9 0.0 1.8 2.9 4.3 1.4 2.9 2.1 2.1 2.1 2.1 3.6	SW SE SE SE SE SE SE SE SE SE SE SE SE SE	0.0 3.1 3.0 2.4 1.5 0.0 2.3 3.0 5.7 2.4 0.9 2.5 2.6 1.7 3.8 6.3 13.2	WSW SSE SE SE SUB SSE NE SSE NE SSE NE SE NE SE NE SE NE SE NE SE NE NE NE NE NE NE NE NE NE NE NE NE NE	4.9 1.7 3.3 3.29 4.0 1.0 2.5 2.9 5.3 2.2 1.5 0.0 2.5 2.5 2.5 2.5 2.5 3.0 4.0 3.5 4.0 3.5 4.0 3.5 4.0 3.5 4.0 3.0 4.0 3.0 4.0 3.0 3.0 4.0 3.0 4.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	SW SE SE SE SE SE SE SE SE SE SE SE SE SE	3.7 4.9 2.3 3.3 3.3 2.0 2.8 0.4 1.0 2.5 1.1 1.8 5.5 2.1 1.8	WNW WINW SSE SE	1.66 2.7 2.7 2.4 1.5 0.3 1.6 3.0 4.5 4.9 3.2 2.9 1.3 5.6 2.6 5.5	NW S SE SSE W S SW NN NN NN NN S SE SW NN NN NN NN NN NN NN NN NN NN NN NN NN	3.1 4.5 2.7 1.7 2.7 1.9 3.1 3.4 1.7 2.7 1.9 3.1 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
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N ENE NE N W	3.0 3.5 3.0 4.3 3.5	ENE NE N SW	3.0 4.5 3.4 4.2 3.0	NW NE N NNW W	4.0 3.1 3.5	NNW NE N NNW WNW	2.0 4.0 1.0 1.0 3.0	NNW NE W N W	1.5 4.0 0.6 2.6 2.5	N ENE Stille N WNW	0.8		1.8 2.6 0.0 1.1 1.9	NE ESE NW W ESE	1.7 3.4 1.2 2.0 3.0	NE ESE W W ESE	1.5		2.0	NE E WSW WNW ESE	1.0 2.0 1.2 2.3 4.0	6. 7- 8. 9.
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7 1	NNE NW S ENE W	4.1 3.9 3.5 5.2 2.6	S E	3.8	NNW	1.8 2.6 3.4 5.9 1.8	NW	5.7	SE NNW SE E Stille	0.7 2.2 3.4 5.4 0.0	SE NNW ESE ENE NW	6.0		1.1 1.4 4.2 5.2 0.0	W ESE	1.6 3.2 4.6 5.0 0.0		0.5 5.1 4.8 4.4 0.0	NE	5.4 4.8 4.9		0.0 5.9 4.1 4.4 0.0	6. 7. 8. 9.
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September 1896.

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1. 2. 3. 4. 5.	ESE E S SW NW	4.0 4.5 6.1 5.1	NE E SW SSW NW	3.6 2.8 5.7 7.5 4.9	ENE E WSW SSW NW	3.9 1.2 6.5 8.0 4.0	NE E SSW SSW WNW	3.4 0.6 9.0 7.2 4.5	NE SE SW SSW NW	3·3 2·9 7·6 7·5 3·5	NE SE SW S	4 I 4.9 7 9 6.9 3.2	NE SE SW SSW WNW	4.0 6.6 7.7 8.2 4.3	NE SE SW SSW W	4.3 7.6 7.3 10.2 4.0	NE S SSW S WNW	4.9 9.8 5.0 10.8 4.0	SE SSW SW SW W	3.0 9.1 7.0 11.0	SE SW SW W	4.4 6.6 7.1 10.1
6. 7. 8. 9.	Stille ENE SE SE E	0.0 2.5 1.5 3.5 3.0	Stille ENE SE SE E	0.0 3.0 1.3 3.5 3.5	Stille NE SE SE E	0.0 2.0 1.5 3.0 3.5	Stille NE SE ESE NE	0.0 2.5 1.5 2.5 3.0	Stille ESE ESE ESE ESE	0.0 4.4 1.0 3.5 3.0	Stille ESE SE E ENE	0.0 3.5 1.5 1.5 2.5	Stille SE SE E ESE	0.0 0.5 1.0 1.5 1.0	ENE Stille E ESE SE	0.6 0.0 1.0 2.5 3.6	SE SE ESE E	1.0 3.0 1.0 3.0 3.4	NE SE SE SE E	2.0 2.5 1.0 3.5 3.0	NNE E SE SE SE	3 1. 1. 5 4.
11. 12, 13. 14.	ENE ESE SE S	6.0 3.5 3.0 7.7 5.0	E NE ESE SE S	5.3 4.2 2.8 6.5 5.5	ENE ESE SE S	4.0 2.0 3.9 5.0 5.5	NE NNE SE SE S	4.3 2.3 4.3 4.5 6.0	E NE SE S	4.4 2.5 4.0 4.0 7.0	ESE NE SE S	4.5 3.5 4.5 5.0 6.5	E NE SE S	4.0 3.5 4.5 4.5 6.5	ENE SE S	6.5 4.9 4.5 4.5 9.3	NE SE SSW SSW	6.6 3.6 5.5 4.0 7.7	ESE NNE SE SSW SW	6.9 4.0 4.5 3.5 8.0	NE NE SSE SSW W	7 : 6.6 3.4 8 :
16. 17. 18. 19	SW SW NW SSW	2.0 7.5 4.2 0.5 5.0	S WNW S WNW SSW	4.0 8.5 5.1 0.5 6.0	S SW S NW SSW	6.0 7.5 5.7 0.5 5.0	SW SSE SW S	5.0 9.5 7.0 1.1 5.5	S SW S SSW	6.0 11.0 7.7 1.9 5.0	SSW SSW S	5.0 6.0 8.9 4.0 5.5	SSW SSW SSW	4.0 6.2 6.9 5.0 6.0	SSW SSW SSW	6.0 6.5 9.5 7.5 6 0	SSW SSW SW SSW	6.0 9.1 10.0 7.6 6.0	S WSW SSW SW SSW	5.5 12.0 9.5 10.4 5.0	SW WSW S SW SSW	6.1 9.6 11.6 5-1
21. 22, 23. 24, 25.	S W SE SW W	2.5 8.0 6.5 13.0 13.0	SW SE SW WSW	3.1 8.0 6.5 14.0 11.5	SW W SW WSW	3.1 6.6 7.0 14.0 14.0	SW SE S SW	3.5 6.4 8.5 13.0 15.0	SW SSW SSW SSW	3.8 4.4 10.5 14.0 11.5	SSW S S SW	2.5 4.1 11.0 14.0 9.0	SSW SSW SSW SW	2.5 3.0 10.0 16.0 10.0	SSW SW SSW SSW	3.0 3.0 9.0 16.5 10.5	SW SSW SW SW	3.3 3.0 9.5 14.5 8.0	SW SSW SW S	4.7 2.5 11.5 18.5 8.0	SW SSW SSW	6. 3. 10. 30 8.
26.	E ESE S SW	1.5 0.5 4.0 14.5	ENE ESE S W	3.0 1.0 5.0 12.0 1.0	ENE ESE S W	3.0 0.5 6.3 12.0 0.5	ENE ESE S SW 8	2.6 0.5 5.7 10.6 0.5	E ESE S SW SSE	1.4 1.0 6.5 9.4 1.0	E E SSE SSW SE	3.0 1.2 7.0 8.0 1.5	E E SSE SW SE	2.0 0.4 6.9 5.5 1.0	SSE SW SE	1.5 3.5 5.1 6.5 1.5	E ESE SSW SSW SE	2.0 1.0 7.0 6.0 0.5	E ESE S SW Stille	2.0 1.0 7.5 6.9 0.0	ESE SW SW Stille	3.1 3.0 6.6 8.0 0.0
28. 29. 30.	S	4.8		5.0		4.9		5.0		5.1		5.0		4.5		5.6		5.6		5.9		0.1
28. 29. 30. Mittel	Okto	4.8		5.0		4-9		5.0		5.1		5.0		4.8		5.0		5.6	Win		ich	
28. 29. 30. Mittel	Okto	0.5 1.4 3.9 2.2	r 18	96.	NNE NE SSW SSW	1.0 1.4 4.3 3.6	NNE NE SSW S	1.5 2.1 5.3 3.5	NNE NE SSW S	1.0 1.2 4.8 3.0	NNE Stille SSW S	2.0 0.0 6.0 2.8	NNE NE SW S	1.5	NNE NE SW S	0.5 3.0 7.7 1.4	NE NE SW S SSW	1.8 2.2 10.3 4.0	NE NE SW 8	1.8 2.0 10.3 3.8	NE NE WSW S	2 1 2 1 10.3 4 5
28. 29. 30. dittel	Okto	0.5 1.4 3.9	r 18	96.	NNE NE SSW	1.0 1.4 4.3	SSW	1.5	NE SSW	1.0 1.2 4.8	Stille	2.0 0.0 6.0	NE SW	1.5	NE SW	0.5 3.0 7.7	NE SW	1.8 2.2	NE NE SW	1.8	NE NE WSW	2 2 10.1 4.1 7.1 11.1 12.1 5.1 3.1
28. 29. 30. dittel	NNE NE S S S S S S S S S S S S S S S S S	4.8 be: 0.5 1.4 3.9 2.2 6.0 10.2 11.9 0.6 5.3 2.5 4.4 0.0 3.7 4.1 7.1	NNE S SW S SE SE SHIRE S NE ESE	96. 1.0 0.8 4.1 2.4 6.0 10.0 12.0 2.9 4.3 1.5 0.0 3.6 4.2 7.0	NNE NE SSW SSW S SSW S S S ENE S S S ENE S	1.0 1.4 4.3 2.6 6.5 12.4 11.6 4.2 4.2 1.3 4.0 6.3 7.2	SSW SSW Stille SSW NE ESE	1.5 2.1 5.3 3.5 6.1 9.7 11.4 5.5 3.5	NE SSW S S S S WSW Stille SSW NNE ESE	1.0 1.2 4.8 3.0 6.7 9.4 10.1 5.2 3.0 0.2 0.0 0.2 4.9 7.0 6.5	Stille SSW S S S Stille SW Stille SSW E E	2.0 0.0 6.0 2.8 5.1 9.2 11.5 5.6 2.8	NE SW S S S S SW Stille S NE E	1.5 2.5 6.9 2.2 8.6 10.5 5.0 2.2 6.4 0.9 8.1 4.8	NE SW SSW S SW SW SW SW SW SW SW SW SW SW	0.5 3.0 7.7 1 4 9.4 10.4 13.3 7.0 2.1	NE SW SSW SW SSW SSW SE Solle NE E	1.8 2.2 4.0 8.6 12.8 13.3 5.9 2.5 1.1 5.9 0.0 9.1 4.7	NE NE SW SW SSW SSW SW SE Stille NNE ESE	1.8 2.0 10.3 3.8 7.8 11.2 13.1 4.9 3.0 2.8 6.3 0.0 11.0 4.2	NE NE WSW SSW SW S SSW SE Stille NE E	2 : 10.3 4.5 7.2 11.2 5.5 3.1 2.5 6.1 0.4 0.0 0.3 13.1 3.4
28. 29. 30. dittel	NNE NE S S S S S S S S S S S S S S S S S	4.8 be. 0.5 1.4 3.9 2.2 6.0 10.2 11.9 0.6 5.3 2.5 4.4 0.0 3.7 4.1 7.1 4.9 3.9 4.7 4.6	NNE NE S SW S SE E S SHIRE S SE E E S NE E E E E E S NE E E E	96. 1.0 0.8 4.1 2.4 6.0 12.0 2.9 4.3 1.5 3.6 0.0 3.6 4.2 7.0 5.0 5.5 5.5 5.7 5.7	NNE NE SSW SSW S S S S S S S S S S S S S S S	1.0 1.4 4.3 2.6 6.5 12.4 11.6 4.2 4.2 4.2 1.3 4.0 0.6 3.7 5.8 7.2 4.6 3.7 5.8 7.2	NE SSW S S S S S S S S S S S S S S S S S	1.5 2.1 5.3 6.1 9.7 11.4 5.5 3.5 5.1 5.5 6.6 6.6 6.2 6.6 6.3 2.8 8.4 1.5 6.7 7.0	NE SSW S SSW S SW Stille SSW NNE ESE SSW NNE	1.0 1.2 4.8 3.0 6.7 9.4 10.1 5.2 3.0 6.2 0.0 6.5 4.8 3.8 6.0 6.5	Stille SSW S S S Stille SW Stille SSW E E E E SSW SSW NNE	2.0 0.0 6.0 2.5 5.1 9.2 11.5 5.6 6.2 8 0.0 4.3 1.9 6.4 4.3 1.9 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4	NE SW S S S SW Soille SE SE WSW SSW SSW SSW SSW	1.5 6.9 2.2 8.6 10.5 5.0 2.2 0.9 6.4 0.0 1.9 8.1 4.5 4.2 1.0 3.4 6.6 2.0	NE SW SSW SW SW SW SW SW SW SW SW SW SW SW	0.5 3.0 7.7 1.4 9.4 10.4 13.3 7.0 2.1 9.8 8.8 4.8 4.1 7.7 4.7 1.7	NE SW S SSW SW S SSW SW SE Solle NE E Stille S	1.8 2.2 10.2 8.6 12.8 13.3 5.9 2.5 1.1 5.9 1.0 0.0 9.1 4.7 4.0 0.0 0.0 9.2 5.0 3.9	NE NE SW SW SSW SSW SW SE Stille NNE ESE Stille S N	1.8 2.0 10.3 3.8 7.8 11.2 13.1 4.9 3.0 2.8 8 0.0 11.0 4.2 4.0 0.0 6.2 4.1 6.1	NE NE SSW SW SE Stille NE E SE SSW SW SW SY SE STILLE NE SE SSW SW SSW SW SW SW SW SW SW SW SW SW S	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28. 29. 30. dittel	S NNE NE S NE S S S S S S S S S S S S S	4.8 0.5 1.4 3.9 2.2 6.0 10.2 11.9 0.6 5.3 2.5 4.4 0.0 3.7 4.1 4.9 3.9 4.7 4.6 8.2 4.2 3.0 0.0 8.3	NNE NE NE SW SW SSW SE E SSHIRE SEE ESE ESE ESE NNW SSW SSW WW W SSW SSW SSW SSW SSW SS	96. 1.0 0.8 4.1 2.4 6.0 12.0 12.0 2.9 4.3 1.5 3.6 4.2 7.0 5.0 3.5 5.4 7.8 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	NNE NE ESE ES	1.0 1.4 4.3 2.6 6.5 12.4 4.2 1.3 4.0 6.5 7.2 4.7 5.8 7.2 4.7 5.8 7.2 4.7 5.8 7.2 4.7 5.8 7.2 8.8 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7	SE SE SE SE SE SE SE SE SE SE SE SE SE S	1.5 2.1 5.3 3.5 6.5 5.1 5.5 5.1 6.6 6.6 6.3 4.1 3.2 6.3 4.1 3.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	NE SSW S S S S S WSW Stille SSW NNE ESE ESE NNE SSW	1.0 1.2 4.8 3.0 6.7 9.4 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10	Stille SSW S S Stille SW Solle SSW E E E E SSE SSW SSW	2.0 0.0 0.0 2.5 5.1 11.5 5.6 2.8 0.0 4.3 0.0 3.7 8.5 6.4 4.5 9.2 9.2 9.2 9.2 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3	NE SW SS S SS SW Stille SE WSW SSW SSW SSW SSW SSW SSW SSW SSW	1.5 2.5 6.9 2.2 8.6 10.5 5.0 2.2 0.9 6.4 0.0 6.3 4.6 6.3 2.2 2.2 4.2 6.5 6.3 2.2 2.3 2.2 4.2 6.5 6.3 2.2 2.4 2.5 6.3 2.2 2.4 2.5 6.5 6.5 10.0	SW S SW SW SW SW SW SW SW NE ESE NNW SW NE SW SW NE SW SW NE SW SW SW SW SW SW SW SW SW SW SW SW SW	0.5 3.0 7.7 1.4 10.4 13.3 7.0 6.1 0.3 6.8 4.8 4.4 1.7 6.7 1.7 4.7 1.7 4.7 1.7 4.7 1.7 4.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1	NE SW SSW SSW SSE Solle NE SSW SSW SSE SOLL SSW SSW SSW SSW SSW SSW SSW SSW SSE	1.8 2.2 10.2 4.0 8.6 12.8 8.6 13.3 5.9 2.5 1.1 1 4.7 4.0 0.0 0.0 0.0 5.2 0.3 3.9 7.4 2.3 3.7 0.0 10.8 10.8 10.8 10.8 10.8 10.8 10.8	NE NE SW SSW SE SSW SE SUIlle ESE SUIL ESE SUIL SSW SSW SE SSW SE SSW SSW SSW SSW SSE	1.8 2.0 10.3 3.8 2.0 10.3 3.8 2.8 11.2 13.1 4.9 3.0 8 0.0 14.2 4.0 0.0 6.2 4.1 6.1 7.8 3.8 4.1 5.2 10.2	NE NE SW SW SW SW SW SW SW SW SW SW SW SW SW	2 2 10 1 4 1 7 1 1 1 1 1 2 1 5 5 5 1 3 1 3 4 3 3 3 4 4 3 5 5 9 10 4
28, 29, 30, 31, 31, 32, 31, 34, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 18, 19, 20, 21, 22, 23, 24, 24, 29, 30, 30, 30, 30, 30, 30, 30, 30, 30, 30	S NNE NE S S S S S S S S S S S S S S S	0.5 1.4 3.9 2.2 6.0 10.2 11.9 0.6 5.3 2.5 4.4 4.0 0.3 7 4.7 6.2 4.7 6.2 4.7 6.2 4.7 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2	NNE NE S S S S S S S S S S S S S S S S S	96. 1.0 0.8 4.1 2.4 6.0 10.0 2.9 4.3 1.5 3.6 4.2 7.0 5.0 3.5 5.4 5.7 5.4 7.8 4.0 4.0 4.0	NNE NE SSW SSW SSW S S S S S S S S S S S S S	1.0 1.4 4.3 2.6 6.5 12.4 11.6 4.2 4.2 1.3 4.0 0.6 3.7 7.2 4.6 3.7 4.7 7.3 5.8 8.7 7.2 7.4 7.7 8.7 7.2 8.8 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7	SSW SSW SGIlle SSW SGIlle SSW SSW SSW SSW SSW SSW NW SSW NW SSW NW SSW NW SSW SS	1.5 3.1 5.3 3.5 6.1 11.4 5.5 3.9 6.2 6.2 8 4.1 5.0 6.3 4.1 3.2 4.1 3.2	NE SSW S S S S S S S S S S S S S S S S S	1.0 1.2 4.8 3.0 6.7 10.1 5.2 3.0 6.2 0.0 4.9 6.5 4.8 3.8 6.0 6.5 7.1 2.5 5.4 4.3	Stille SSW S S S Stille SSW E E E SSW NNE SSW NNE SSW NNE SSW NNE	2.0 0.0 6.0 2.5 5.1 9.2 11.5 5.6 2.8 0.0 4.3 7.8 6.4 4.5 6.4 4.5 6.4 4.5 6.4 4.5 6.4 6.4 6.4 6.4 6.5 6.4 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	NE SW SS SS SW Stille SE WSW SSW SSW SSW SSW SSW SSW SSW SSW	1.5 2.5 6.9 2.2 5.6 10.5 5.6 2.2 2.2 0.0 1.9 8.1 1.0 6.3 4.5 2.0 5.3 2.2 1.0 6.3 2.2 1.0 6.3 2.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	SW S SW SW SW SW SW SW SW SW SW SW SW SW	0.5 3.0 7.7 1 4 10.4 13.3 7.0 2.1 1 9 6.1 0.3 0.8 8.8 4.4 4.7 6.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	NE SW S SSW SW SE Solle S SW SE Stille S SW SSW SSW SSW SSW SSW SSW SSW SSW S	1.8 2.2 4.0 8.6 12.8 13.3 3.5 9.2 1.1 1.0 0.0 0.0 9.1 4.7 4.0 0.0 5.2 5.0 9.2 5.0 9.2 5.0 9.2 7.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	NE NE SW SW SSW SW SW SW SE SSUIle NXE ESE SE SW SW SW SW SW SW SW SW SW SW SW SW SW	1.8 2.0 10.3 3.8 2.0 2.8 2.8 0.0 0.0 11.0 0.0 6.2 4.0 0.0 6.2 4.1 1.1 7.8 3.8 4.1 1.5 2.5 2.8 1.5 2.5 2.8 1.5 2.5 2.8 1.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	NE NE WSW SSW SSW SE SUIDE NE E SE SW SSW SSW SSW SSW SSW SSW SSW SS	2 10.3 10.3 4.5 7.2 11.2 5.5 3.1 2.5 6.4 0.0 13.1 3.4 4.3 3.4 5.9 7.1 7.2 7.3 5.9

Wustrow.

2		3		4'		5"		6	P	7		8,0		9"		10	9	11	,	Mitte		Datum.
Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Dia
Е	5.0	E	4.0	ENE	5.6	ESE	5-4	ESE	4.0	Е	3.0	Е	3.2	NE	2.6	ENE	2.7	NE	1.0	NE	3.5	,
SW		SW	1.9	NE	0.7		2.3	NE	3.5	NE	5.0	NE	3.0	SE		ESE	3.2		1.2	SE	4.8	2.
SW		SSW		SSW	5.0	SW	5.3		3.7	SSW	4.0	SSW	4.0	SW	3-5	SW	5.0	SW	5-5	SW	5.4	3.
SW		SW		WSW	14.0	WSW	12.5		9.5	W	10.5	NW	8.5	NW	7.0	NW	7.0		5.6	NW	5.9	4-
W	2.0	M.N.M.	0.5	M.Z.H.	0.5	M.Z.M.	0.8	WNW	1.2	WNW	0.5	11.2.11.	0.5	NW	0.5	N	1.5	Stille	0.0	Stille	0.0	5-
ONE	5.0	NNE	6,0	ENE	6.0	N	6.0	NE	5.0	E	5.0	E	3.0	ENE	2.5	ENE	3.0	ENE	3.0	ENE	2.0	6
CNE	3.0	ENE	2.3		2.9	NE	2.3	E	2.0	SE	2.1	ESE	2.6	SE	2.3	SE	3.0	SE	2.0	SE	2.0	7-
S	1.5	SSE	1.0	SSE	0.5	8	1.5	S	1.5	ESE	1.5	ESE	3.0	SE	3.0	SE	3.3		2.7	SE	3.5	8.
ESE	3.5	ENE		ENE	3.5		3.0		3.0	NE	3.0	ENE	3.0	ENE	3.5	ENE	3.5	NE	2.5	E	2.5	9.
ESE	6.5	ESE	5.0	ESE	5.0	SE	5.0	ESE	4-3	NE	5.0	ENE	4.9	E	4.6	E	5.0	Е	5.3	E	4.7	10.
CNE	6.5	ENE	5.5	NE	5.8	ENE	5-7	NE	6.0	NE	5.3	ENE	5.2	E	6.9	NE	5.6	ENE	5.7	SE	4.3	11.
ENE	2.0	NE	3.0	ESE	2.0		2.5	E	2.0	ESE	3.0	ESE	2.7	E	3.0	E	2.6		3-7	ESE	3.5	12.
ESE	6.3	SE	6.7	SE	7.5		7.5	SE	7-3	SE	6.7	SE	7.5	SE	8.5		10.2	SE	10.8	SSE	7.8	13.
S	5.0	8	4.7	SSW	5.0	SW	5.5	SSW	4.7	8	3.7	S	4.6	SSW	4.2	8	4.0	S	5.0	8	5.0	14.
W	4.0	W	3.5	WNW	3.8	MXM.	3.7	W	3.7	W	1.6	W	2.7	SW	1.8	S	2.2	8	3.5	S	2.0	15.
W	6.0	W	5.5	W	3.5	WSW	4.0	WNW	5.0	WNW	5.2	W		WSW	7.8	WSW	7.4	sw	6.8	SW	8.0	16
VSW	11.2	SW	8.8	SW	10.7		7.0	WSW	7-5	WSW	9.0	WSW	8.3	SW		SSW	5.2		4.0	SSW	5.0	17.
SW	9.1		9.9	SW	8.5	SW	7.5	SW	6.2	SW	5.3	SW	5.5	SSW		MSM.	3.0	NW	1.6	NW	1.4	18,
SW		WSW		WSW	7.9				11.8	WSW		WSW	10.8	SW	8.2	SSW	9.5		6.0	SW	6.0	19.
SW	5.8	SW	3.9	SSW	3.8	SW	1.5	SSW	1.5	SSW	3.1	SSW	3.9	WNW	3.5	WNW	1.0	MZM	1.0	S	2.0	20.
VSW	7.3	SW	7.0	SSW	6.5	SW	5.5	WSW	5-5	WSW	5.5	W	7.5	WNW	8.0	WNW	7.5	W	9.0	W	7.5	21,
SE		SSW	7.5	S	7.0	SSE	6.0		4-5	SSE	4.0	SSE	5.0	S	5.0	S	5.5	8	6.5	SE	6.5	22.
SW		SSW		SSW	9.5	SSW	11.5	SSW	13.5	SW	13.0		13.5	SW	12.5		13.0	SW	13.0	SW	13.0	23.
S	13.5	W							19.0		18.5		18.5						16.5		13.5	24.
3	8.0	SSE	7.5	8	6.5	SE	5-5	SE	3.0	ESE	3.5	SE	4.0	ESE	4.0	ESE	4.0	ESE	3.0	E	3-5	25.
SE	1.8	SE	1.9	SE	0.6		0.5	Stille	0.0	Е	1.5	SE	2.5	ESE	2.5	ESE	2.6		1.9	ESE	1.0	26.
8	3.5	S	4.5	SSW	4.5	SSW	4.5	S	4-5	SSE	4.5	8	4.0	8	6.0	S	5.5	8	5.0	8	4.5	27.
WSW	8.0	SW	10.5	W	9.5	WSW		WSW	8.0	SW.	11.5	SW	12.1	SW	8.9	SW		WSW	11.0	SW	14.0	28.
WNW	6.5	SW	4.5	SW		SSW	3.0		2.5	SSW	3.0	SW	2.5	SSW	1.5			88W	3.0		1.0	29.
XXW	1.0	NNW	1.1	N	2.6	N	2.8	N	2.5	N	3.5	NNW	2.4	N	2.2	NNE	0.9	NNE	1.0	NNE	1.0	30.
	6.1		5.5		5.5		5.2		5.2		5-4		5.5		5.2		5.1		4.9	1	4.8	Mitte

geschwindigkeit (in Metern pro Sekunde).

Wustrow.

										1												-
NE E SW S	1.2		0.9	NNE Stille NW S SW		NNE Stille W S SW		NNE Stille W S SSW	2.4 0.0 6.2 4.3 6.4	NNE Stille NW S SW	7.9 4.8	NNE Stille NW S		NNE Stille NW S SW	1.0 0.0 7.2 5.9	Stille E NW 8 SW	0.0 1.3 5.4 6.0 9.3	NW S	7.0	ENE E WNW SSE SSW	1.4 1.8 3.0 7.0 9.5	1. 2. 3. 4. 5.
SW SW SW SSW	10.3 12.0 7.2 4.9 1.5		11.0 11.4 6.6 2.8 0.3	SW S W	9.5 10.1 6.2 1.2 0.0	SSW SW S W Stille	8.1 9.4 4.9 0.4 0.0	SW 8	8.3 7.7 5.0 0.0 1.6	SSW SSW Stille NE	8.5 4.8 5.2 0.0 2.5	S S Stille E	10.6 4.0 4.3 0.0 2.8	Stille SE	8.5 4.0 3.3 0.0 3.0	S S SE S	9.4 2.8 5.5 0.6 4.2	SSW S SE SE	10.1 3.1 6.1 0.3 4.8	SSW S SE SE	11.0 1.7 6.0 1.9 4.7	6. 7. 8. 9.
SW N NE ESE E	2.1 1.6 2.0 7.2 4.5	SW Stille NE ESE ESE	3.3	SW Stille ENE ENE E	4.0 0.0 2.6 8.5 5.4	SW N NE NE E	3.8 0.7 2.9 7.5 4.7	Stille E ENE	2.0 0.0 2.2 6.6 3.8	SW Stille NE ESE E	2.2 0.0 2.0 6.7 5.0	SW SSE E ESE ENE	2.0 2.2 2.5 7-3 4.0	SW SSE E ESE ENE	1.5 0.9 3.6 6.6 4.0	SW S ENE NE E	0.4 2.2 3.2 6.5 3.4	Stille S ENE E ESE	0.0 3.1 3.1 6.7 3.3	SW NE E E	0.4 4.0 3.5 7.1 4.4	11. 12. 13. 14. 15.
SSE SW SSW S	2.7 1.9 8.4 4.2 7.0	SSE Stille SSW S N	8.5	Stille SSW	1.7 0.0 7.9 1.8 8.9	SE SE SSE NNW	2.3 1.0 8.6 1.4 7.8	SE S SE N	2.7 2.6 7.7 1.6 8.7	SE SSW ENE N	3.2 7.6 1.5	SSE SSE ENE NNW	1.1 3.5 8.0 2.2 6.9	Stille SE S ESE N	0.0 3.9 9.0 3.9 6.1	S SSW S NW	1.9 4.5 8.3 4.4 6.7	SW S SSW NW	3.0 5.6 8.5 3.5 6.2	NW SSE SSW N	1.7 4.0 7.5 1.7 7.6	16. 17. 18. 19.
S S W SSE	7.9 3.5 1.2 5.5	SW SSW W S	3.2	Stille WSW	7.6 3.5 0.0 10.0 10.7		4.9 0.0 8.7	SSW Stille SSW S	7.2 4.0 0.0 5.3 9.9	SSW Stille SSW S	4.4	SW Stille SSW S	3.2	SSW Stille SSW 8	2.8	SSW Stille S SSE	3.8 4.6 0.0 6.8 8.3	SSW SW Stille S	3.5 4.8 0.0 6.5 7.2	SW	4·3 4·4 0.0 8.6 5·4	21. 22. 23. 24. 25
SSE SSW ESE SSW ESE	6.1 7.2 9.6 7.1 3.8 3.2	S SSW E S E	7.2 7.8 9.1 6.4 2.5 3.8	SSE SSW ESE S ESE	7.5 7.5 8.5 4.8 1.5 3.8	S S SE S ESE	6.1 7.5 5.8 4.1 2.4 4.9	SSE SSE SSE SE	6.6 5.3 5.3 2.5 1.7 3.2	SSW S SSE S SE	7.2 6.3 4.2 4.0 2.3 2.5	SSW S SSW SSE SE	4.5 10.2 3.9 7.4 1.7 2.3	S SSW S SW SE ESE	3.9 5.7 3.2 12.3 1.8 1.7	SSE	3-7 6.1 2.6 11 7 2.2 1.6	SSW SW SSE SE	3.5 7.8 1.7 9.8 0.8 1.2		3.5 9.4 2.3 8.8 1.7 0.0	26. 27. 28. 29. 30. 31.
	5.8		5.8		5.1		4.8		4.2		4-4		4-5		4-3		4-4		4.4		4-5	Mitte

November 1896.

Windrichtung

in in	1.0		2"		3*		4*		5*		60		7*		8"		9*		10		11	14
Datum	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G_	Richt.	G.	lticht.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	I
	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	SE	1.6	SE	1.6	SE	1.2	ESE	2.5	NE	2.5	NE	1.7	NE	١,
2.	NE	4.1	ENE	3.7	ENE	4.1	ENE	4.3	ENE	2.8	ENE	2.9	ENE	1.7	E	1.8	ENE	1.0	ENE	1.0	ENE	-
3.	NNW	4.5	NW	3.8	NW	4.7	WXW	5.0	W	6.7	WSW	8.5	W	9.5	NW	8.0	NW	8.5	NW	11.0	NW	1
4.	NW	12.2	NNW	13.5	NNW	13.0	NNW	14.0	NNW	16.0	N	18.5	NNW	25.5	N	17.5	N	17.0	NNW	16.0	NNW	.1
5.	SSW		SSW	0.5	SSW	0.5	SSW	0.7	SSW	1.3	SSW	2.2	SSW	2.4	ESE			2.0		2.5		
6.	SSW	7.0	SW	6.5	SW	9.5	SW	12.0	SW	12.6	SW		WSW	9.5	WSW	9.0	wsw	9.0	SW	10.0	SW	'n
7.	SSW	7.5	SW	6.0		9.0	WSW	10.0	SW	8.0	W	8.5	W.	7.5	W	7.2	SW	8.0		9.0		1
8.	WNW	5.4	MNA	4.2	NW	3.3	WNW	3.0	WSW	3.0	SSW	3.1	SW	3.4	SW	3-3	WSW	3.2		2.0		
9.	N	4.6	NNE	3.3	NNE	3.3	NNE	3.4	N	2.7	N	2.9	NNE	3.1	NNE	3.5	N	4.0	N	3.5	N	
10.	WSW	11.5	W	10.5	M.S.M.	10.0	wsw.	9.5	SW	9.0	SW	10.2	SW	11.8	11.	10.0	SW	10.5	WSW	11.5	SW	1
11.	SW	17.1	SW	16.4	sw	17.0	sw	17.5	SW	17.5	WSW	14.5	SW	14.2	WSW	14.5	SW	14.0	sw	14.0	sw	ı
12.	WNW	12.0	M.Y.M.	13.5	NW	12.5	NW	10.5	NW	12 1	NNW	11.9	NNW	10.5	N	8.5	N	6.3	N	4.2	N	
12.	Stille		Stille	0.0		0.8		0.5	SW	0.5	Stille		Stille	0.0	SE	1.6	SSE	2.0	SE	3.4	SE	
14.	SE	5.3	SE	5.5	SE	6.0	SE	6.0	SE	6.3	SE	7.3	SSE	6.0	SSE	6.0	SE	6.0	SE	6.5	ESE	
15.	ESE	10.0	SE	11.0	SE	12.0	ESE	10.5	SE	11.0	SE	12.0	SE	11.5	SE	11.0	ESE	11.0	SE	12.0	ESE	
16.	ESE	7.1	Е	5-7	Е	5.0	ESE	5.0	NE	3.8	ENE	3.5	ENE	4.5	ESE	4.0	Е	4-3	Е	3.0	ENE	
17.	ENE		ENE	4.0	Е	4.0		3.5	E	3.5	E	3.5	E	3.5	ESE	2.0	SE	3.0	SE	4.0	E	
18.	E	3.0	E		ENE	3.3		2.8	NE	2.2	ENE	2.0	E	0.7	ESE	1.5	ENE	1.0	ENE	1.0		
19.	Stille	0.0	Stille	0.0	Stille	0.0		2.0	8	3.0	NW	3.5	WNW	4.0		4.0	WZW	1.0		1.2	S	
20.	SSW	4.5	S	3.0	S	3.0	SW	4.5	8	3.5	SSW	4.0	SSW	2.5	SW	2.0	S	2.5	8	1.5	S	
11.	WNW		WNW		WNW		WNW	7.0	WNW	7.5	WNW	8.0	WNW	8.0	WNW	8.5	W	9.0	WNW	10.0		
22.	N		NNW		NNW.		72. II.	2.0	NW	4.0	NW	2.0	NW	2.0	NW	3.0	NW	3.0	NW	4.0	NW	
23.	Stille		Stille	0.0		1.0		0.5	11.	0.5	W	1.0	W	2.0		2.3	W	1.7		3.5	SW	
24.	SW		SSW	3.5	SW	4.5	SW	5.5	SW	3.5	SW	3.6	SW	3.4	SW	3.5	SSW	2.5	S	3.0	SW	
25.	SE	1.0	SE	1.0	SE	1.0	SE	1.0	SE	1.5	SE	3.0	SE	3.0	SE	2.0	SE	2.0	SE	2.5	E	
26.	ESE	5.0	E	5.0	E	5.0	E	4.0		4.0	ESE	4.5	E	5.5		5.5	E		ESE	5.0	E	
27.	ENE		ENE		ENE	1.5		2.5	ENE	0.5	ENE	0.5	SE		Stille	0.0	Stille		Stille	0.0		
28.	ENE		ENE		ENE	1.0		1.0			NNW	3.5	N		NW		NW	5.3		5.7	N	
29.	NNE		NNW	7.5	N	8.0		7.5	NN.M.	10.0		8.5	NW		NNW		NNW	9.5			NNW	
30,	WXW	12.0	WNW	11.5	WNW	9.5	NW	9.0	NW	8.0	NW	8.0	W.V.W.	8.5	NW	8.0	WNW	8.0	WNW	5-5	W.	
ittel		5.4		5.2		5.4		5-5		5.6		5.8	1	6.1		5.5		5.4		5.6		1

Dezember 1896.

-		-	-	-	-	-	-		-	-	-	-	-	-	1		-	-	-	-		1
1.	WNW		WNW	7.5	NW	7.5	NW	6.5	NW	6.5	NW	3.0	NW	4.0	N	1.1	N	4.0	N	3.1	N	44
2.	NE	0.3	Stille	0.0	Stille		Stille	0.0	Stille	0.0	Stille	0.0	NE	0.7	NNE	0.5		1.8	ENE	2.0	ENE	1.
3-	SSE	4.5	SSE	6.5	SE	6.5	SE	6.5	SSE	6.5	SSE	8.4	SE	5.0	SE	5-3	SE	5.7	SSE	6.0	SSE	5.0
4-	SE	7.0	SE	6.9	SSE	7-5	SSE	8.1	SSE	7.4	SSE	7.8	SSE	8.1	SSE	8.2	SE	8.9	SSE	8.8	S	7.9
5.	ESE	6.9	SE	6.2	SE	6.8	SE	5.2	SSE	5.7	SSE	7.4	SE	5.3	ESE	4.6	SE	6.8	SE	7.0	SE	70
6.	SE	5.2	SE	6.1	SE	4.5		5.8	SE	6.6	SE	6.5	SE	6.9	SE	5.0	SE	5.6	SE	4.4	E	4.9
7.	ESE	3.8	ESE	4.2	SE	4.5	E	3.5	ENE	2.5	E	3.9	ESE	4.1	E	3.0	E	2.0	E	1.6	E	1.4
8.	W.	3.3	W	3.4	W	5.0	NW	4.4	WSW.	5.2	WSW	5.2	WSW	6.2	WSW	9.1	WSW	9.3	W	7.9	W.	6.4
9.	SW	14.0	SW	13.1	WSW	12.1	WNW	9.2	W	6.5	W	5.1	W	5.4	W	5.5	11.	6.5	W	4.7	W	47
10.	Stille	0.0	WSW	1.7	SE	1.3	SE	1.8	SE	2.9	SE	2.6	SE	1.8	SE	3.1	SSE	1.3	SSE	1.0	S	1.4
11.	SSE	1.2	SSE		Stille	0.0		0.0	Stille	0.0	Stille	0.0	Stille	0.0		0.0		0.0	Stille	0.0	Stille	00
12.	SE	2.2	SE	2.8	SE	3.5	ESE	4.3	SE	3.7	ESE	4-3	SE	4.2	SE	4.0	SE	4.3	SE	5.3	SE	5.4
13.	Stille	0.0	SSE	0.5	Stille	0.0		0.6	Stille	0.0	S	1.0	Stille	0.0	8	0.6	SE	1.6	SE	1.9	SE	1.9
14.	E	5.1	ESE	6.0	ESE	5.5		6.5	ENE	4.2		5.7	Е	5.2	ENE	4.9	NE	4.4	E	4.5	ENE	51
15.	NE	2.9	NE	2.3	NE	3.6	NE	2.1	NNE	3.0	NNE	3.1	NE	3.7	NNE	3.2	NNE	6.2	NNE	6.8	NNE	4.6
16.	WNW	6.0	NW	6.3	NNW	6.7	WNW	7.0	NW	5.8	NW	5-3	NW	5.5	WNW	1.5	WNW	6.2	NW	7.2	NW	21
17.	WSW	13.7	WSW	13.1	W	12.2	NNW	10.0	NW	8.0	WXW	5.9	WNW	4.3	WNW	7.6	NW	7.2	NW	6.6	WNW	66)
18.	S	6.2	SSW	6.6	SW	7.2	SW	7.8	SW	7.2	SW	7.3	SSW	6.5	SW	6.2		7.0	SSW	5.5	SSW	45
19.	S	1.2	S	1.8	S	1.8	SSE	2.4	SSE	1.8	SSE	2.2	SSE	3.7	SSE	2.5	SSE	1.9	SSE	1.2	SE	14
20.	NE	4.9	NE	4.7	NE	2.9	NNE	3.4	E	4.5	ENE	2.8	ENE	0.7	ENE	2.2	NE	3.0	NE	3.9	ENE	4.5
21.	E	6.8	Е	5.6	ENE	6.1	Е	6.4	ENE	7.0	NE	7.3	NE	8.6	ESE	6.4	ENE	7.5	ENE	7.5	Е	79
22.	SE	7.8	SE	8.0	SE	6.8	ESE	5.8	ESE	5.6	ESE	5.8	SE	6.2	ESE	6.0	SE	5.0	ESE	4.6	ESE	45
23.	ESE	4.0	ESE	3.2	ESE	1.0	ENE	1.9	ENE	2.0	ENE	0.5	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	Stille	00
24	NE	0.8	NW	1.6		2.8	NW	2.9	NW	1.0	NW	0.9	Stille	0.0	Stille	0.0	NW	0.8	NW	0.4	NW	0.4
25.	SW	3.2	SW	2.9	SW	2.7	SW	2.7	SW	3.0	SW	2.6	8	3.4	S	3.0	S	3.3	S	3.2	8	3.2
26.	SSW	3.6	SSW	3.8	SSW	3.8	ssw	4.0	SSW	4.2	SSW	4.7	SSW	5.4	SSW	5.7	SSW	5.7	sw	5.0	SSW	34
27.	SSW	10.3	SSW	12.2	SSW	13.2		12.6	SSW	13.1	SSW	12.0	SW	11.7	SW	10.8	SW	10.1	SW	10.3	SW	103
28.	SW	10.3	SW	9.6	SW	0.7		10.3	SW	10.4	SW	10.3	SW	9.7	SW	9.7	SW	6.4	SW	10.5	SW	\$0.9
29.	8	2.5	S	3.6	S	1.9	S	2.2	8	2.6	8	1.9	S	2.3	8	1.0	S	0.9	S	1.2	S	1.5
30	SSE	5.2	SSE	6.5	SSE	6.6	SSW	6.8	S	8.3	S	7.0	S	9.8	S	10.2	S	10.8	S	9.8	8	10.2
31.	SW	10.7	SW	10.2	SW	9.5	SW	8.1	SSW	7.9	SSW	6.9	SW	7.2	SSW	7.9	SSW	7.9	S	8.8	SSW	57
Mittel		5.2		5.4		5.3	ĺ	5.2		4.9	i	4.8	i	4.7	i	4.5		4.9		4.9		12

Wustrow.

2 P		34		4		S		61		7		84	-	9		10	P	11	P	Mitt		Datum.
Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Dat
NE NW NNW N	5.0 2.5 14.0 9.0 5.4	NE SW NW N	4.0 3.0 14.5 10.0 4.5	NE SW NW NNW SW		SW	4.0 4.5 12.0 9.5 5.5	NE SSW NW NW SSW	4.0 4.5 12.5 9.5 5.5	NE SSW NW N SSW		NW NNE	3-5 5.0 12.5 8.5 5-5	NE N NW- NNE SW	8.0	NE NNW NW NW 8SW	6.0	ENE N NW NNW SSW	3.0 8.0 13.5 5.5 6.8	SSW	2.6 6.5 13.8 2.5 6.3	1 2. 3. 4. 5.
WSW SW WSW NNE WSW	10.5 15.0 0.6 3.0	SW SW Stille NNW SW	11.1 15.5 0.0 2.5 13.5	SW SW Stille NW SW	11.4 15.5 0.0 2.5 13.2	SW Sw Stille WNW SW	9.5 15.0 0.0 3.5 11.8	WNW	8.5 14.0 1.9 3.5 12.0	SW WNW N W SW	4.8	SW NW NNE W WSW	8.6 8.0 1.9 5.7 14.0	SW NW N SW SW	9.0 8.0 4.6 6.0 16.5	SW NW N SW SW	8.2 8.4 6.0 7.5 17.0	SW NW NNE SW SW	9.2 8.1 6.0 9.5 17.0	SW N SW SW	10.0 7.1 6.4 12.0 16.5	6. 7. 8. 9.
SW NE SSW ESE SE	16.0 2.4 1.5 9.4 9.0	SW NNE SSE SE ESE	16.0 2.0 1.5 7.5 8.0	SW N SE SE ESE	17.0 2.8 2.5 7.5 9.0	SW N SE SE ESE	16.0 5.2 3.5 8.5 8.0	SW N SE SSE SE	15.1 4.2 4.0 8.0 9.0	SW NNE SE SE SE	15.4 3.9 4.0 8.2 9.5	SSE	15.0 2.5 4.0 7.8 8.5			Stille SE SE E		WSW Stille SE SE E	14.0 0.0 5.0 9.0 5.9	Stille SE ESE E	13.0 0.0 5.2 9.5 6.8	11. 12. 13. 14. 15.
SE ESE E S WSW	3.0 0.5 3.5 6.6	S	3.0 3.2 1.5 3.5 5.8	ENE NE S S	3.0 2.8 3.0 3.0 3.0	NE NE S S	3.5 1.5 3.0 3.0	NE NE SSE	2.5 3.5 1.5 2.0 5.0	E ENE NE SE S	3.5 2.0 1.5 2.1 5.0		3.7 2.3 0.0 2.9 4.1	Stille	4.1 2.7 0.0 2.0 4.0	E NE S	3.7 2.7 2.0 2.0 3.4	E E Stille SW SW			3.0 2.5 0.0 5.5 5.0	16. 17. 18. 19.
NW NNW SW W ESE	1.0 1.5 3.5 1.0 3.5	WSW	1.4 1.0 3.0 1.0	NW SSW WSW ESE	1.0 1.5 3.0 1.0 5.0	N NW 8 WSW E	1.0 2.0 2.6 1.5 5.0	N W S W ESE	1.5 2.5 2.9 1.5 4.5	N NW S W E	2.0 2.0 2.5 1.5 4.5	NW SW Stille		NW WSW Stille	0.7 1.5 2.5 .0.0	NW WSW Stille	1.0 1.7 3.5 0.0 4.0		1.1 0.7 2.5 0.5 3.5	NW WSW SE	3.4 0.5 2.0 0.5 4.5	21. 22. 23. 24. 25.
ESE SE NNE NW W	3.0 2.0 7.5 6.0 8.0	SE N NW	2.7 2.0 7.0 4.0 9.5	NE SE NNE NW W	2.3 1.0 8.5 5.0 9.0	ESE NNE	3.0 1.0 8.0 7.5 10.5	ENE NE NE NW W	3.0 1.0 8.5 8.0 10.5	ENE NE NNE WNW WNW	6.9	Stille NE WNW	1.5 0.0 7.6 10.0	ENE Stille N W WNW	0.0 7.0	W.	10.5	ENE NNE WSW	1.5 1.0 6.0 11.5	ENE ENE N W NW	0.5 1.0 6.0 12.0 10.0	26. 27. 28. 29. 30.
	5 6		5.5		5.5		5.7		5.8		5-7		5-4		5-4		5.6		5.8		5.8	Mitte

zeschwindigkeit (in Metern pro Sekunde).

Wustrow.

T		1	-		-	1	offset for me		,		1	-	-	-	_	-	_				_	and the parties of
N ENE SSE SF SSE	6.6 2.2 6.0 7.4 8.1	N ENE SSE SSE SSE	6.0 1.7 7.3 8.8 7.4	N ENE SE SE SE	5.1 1.9 7.7 8.6 7.3	SSE	4.7 2.3 6.5 8.6 7.5	ENE	4.5 2.3 8.2 8.0 7.4	NNE ENE SE SE SSE	4.8 2.4 9.0 6.0 8.1	NNE ESE SE SE SE	4-5 3-1 7-9 6.1 7-1	ESE	3.0 3.3 9.2 6.3 6.0	NE SSE SE SE SSE	1.3 3.9 9.9 6.4 6.0	NE SSE SE SE SE	1.2 4.1 8.5 5.8 6.2	NE SSE SSE ESE SE	0.7 3.7 7.3 5.3 5.8	1 2 3- 4- 5-
E E WSW WSW S	5.0 0.4 8.2 5.1 1.0	SE Stille W WSW SSE	5.0 0.0 8.4 6.2 1.6	SE WSW WSW SSE	7.3	WSW WSW SSE	3·3 0.8 7·3 6.1 1.8	ESE S W WSW SSE	6.1 1.2 6.9 5.1 2.2	E S WSW WSW SSE	5.3 2.6 6.4 4.0 2.6	E S WSW WSW SSE		SE S WSW WSW SSE	4.6 2.3 9.4 0.7 1.0	ENE S SW WSW SSE	3.8 2.2 12.9 0.6 1.2	WSW SW Stille SSE	3.5 1.2 13.7 0.0 1.8	SW SW Stille SSE	4.3 2.1 14.4 0.0 1.6	6, 7. 8 9.
SE SSE ESE ENE N	1.4 3.4 2.9 3.6 7.4	Stille SSE E E NNE	0.0 3.2 3.2 3.8 5.8	Stille SSE NE E N	3.3 3.5	Stille Stille E NE NNW	0.0 0.0 3.6 3.8 5-7	SSE	0.0 0.7 3.6 3.8 7.8	Stille Stille ENE ENE NNW	0.0 0.0 3.6 3.8 6.8	SE SSE E NE NNW	0.6 0.9 4.5 3.1 6.6	SE Stille E NE NNW	1,8 0,0 4.1 2.4 7.0	SE SSE ENE NE NW	3.0 1.3 4.3 2.1 6.4	SE Stille E NE NNW	2.8 0.0 4.7 2.2 5.6	SE SSE ENE NE NW	3.2 0.6 4.8 2.9 5.5	11. 12. 13. 14.
WNW W S E NE	8.2 7.0 3.6 0.8 4.7	W W S E NE	6.6 6.7 3.5 0.8 5.1	WSW W S NE NE	6.5 3.0 2.4		5.2 6.8 1.9 2.3 3.9	WSW SW S NE NE	5.0 7.9 2.0 1.4 3.6	WSW SW NE NE ENE	8.6 11.2 1.3 2.8 3.5	SW SSE NE E	9.9 10.8 1.7 2.3 4.1	SW SSE NE ENE	8.1 2.2 3.3 3.4	SW S NE E	11.8 9.1 2.1 3.8 5.0	SW SSW S NNE ENE	15.1 7.0 1.5 4.9 5.8	WSW S NE NE E	15.2 6.2 2.0 4.8 6.2	16. 17. 18. 19.
ENE ESE Stille WNW SSW	2.8	NE ESE Stille WSW SSW		NE ESE NE WSW SSW	4.0	SE Stille WSW SSW	4.0	ESE Stille WSW SSW	9.9 4.0 0.0 3.6 2.6	SE Stille SW SSW	10.2 4.6 0.0 3.5 2.6	SE Stille SW SSW	9.4 3.9 0.0 3.3 3.8	ESE ESE Stille SW SSW	10.0 4.2 0.0 2.8 3.7		3-7 0.0 3-3 3-3	SE ENE Stille SW SSW	9.1 2.6 0.0 2.9 4.0	SE E Stille SW S	8.0 3.6 0.0 2.9 3.8	21. 22 23. 24. 25.
SSW WSW SSW Suille SW	7.8 9.8 7.4 0.0 9.8 7.7	SSW SSW Stille S	6.8	SSW WNW SSW Stille S		SSW WSW S S S	6.1	SSW N XW SSW SSW SSW	5.9 6.1 4.1 3.7 10.1 0.6	SSW W S S S S	7.2 7.2 6.5 2.2 10.3	SSW SSW SE SE SW	8.8 8.2 7.5 3.8 9.7	S SE SSW SW	10.7 6.9 5.7 4.0 9.6	SSW WSW S SE SSW SW	11.6 6.9 5.2 4.0 10.4	SW SE SW WSW	10.7 8.0 2.8 3.8 9.8	SW SE SW WSW	9.8 3.0 4.4 9.8	26. 27. 28. 29. 30.
	5.0		4.9	., **	4.8	23 11	4.6	on	4.8	311	5.1	on	5.1	ow	5.1	011	5.4	man	5.2	11.511		Mittel

Tonner	

Luftdruck (in Millimetern).

Memel

Datum	1"	20	3°	4*	5°	6*	7*	84	9°	10°	11"	Littag	10	2"	3"	4"	5"	60	7"	8*	9"	109	111
1.	761.8	763 A	762.8	762.2	761.8	764.4	764.8	765.5	766.4	767.0	767.1	767.0	767.1	767.2	767.2	767.4	767.6	767.4	767.5	767.3	767.4	767.5	5 767 1
2.												64.4											
3.							52.7						54.5	55.3	56.5	57-4	58.2	59.3	60.1	60.7	61.5	62.2	2 62 0
4	64.0	64.2	64.4	64.6	64.6	64.7	64.8	64.8	64.6	64.9	64.9	64.3	64.1	63.9	63.7	63.5	63.1	62.5	62.1	62.1	62.2	62.3	3 62 3
5.	62.3	62.7	63.0	63.0	63.3	63.8	64.6	65.3	65.9	66.5	67.0	67.5	67.7	68.4	69 2	69.7	70.2	70.6	71.1	71 4	71.6	71.8	723
6.		72.7	72.8	72.8	72.8	73.0	72.8	73.1	72.6	73.1	73.1	72.7	72.4	72.3	72.0	71.7	72.1	71.9	71.5	71.5	71.4	71.0	71.0
7.	70.8	70.6	70.5	70.1	69.8	70.0	70.0	70.2	70.1	70.1	69.9	69.7	69.1	69.0	68.7	68.5	68.0	67.9	67.4	67.3	67.0	66.6	66.1
8.	64.6	63.9	62.9	61.7	60.8	60.3	59.3	58.5	58.1	57.2	56.2	54.9	54-4	54.2	54-3	54.7	55.2	55-7	56.4	56.8	57.6	58.3	\$ 59 3
9.						65.5						70.1	70.7	71.4	71.6	72.3	72.7	73.2	73.5	73.6	73.3	73.2	72.0
10.	72.2	71.9	71.3	70.3	69.5	68.8	68.8	68.7	68.4	68.2	68.5	68.5	68.1	68.1	68.3	68.4	68.3	68.0	67.6	67.5	67.2	66.6	5 66 3
11.	65.5	65.2	64.8	64.2	63.8	63.4	63.1	62.9	62.5	62.1	61.6	61.6	60.9	60.7	60.4	60.5	60.5	60.4	60.4	60.6	60.9	61.3	68.5
12.												64.9						63.5					
13.	58.7					. 53.8	53.0	52.3	51.9	51.3	50.6	49.8						46.3					
14.						43.5						45.0						43.7					
15.	44.8	44.8	45.4	45.8	46.1	46.6	47.0	47.1	47 8	48.1	48.2	48.3	48.7	49.0	49.2	49.7	49.8	49.6	49-4	49-4	48.9	48 4	47 9
16.	46.6	45.8	45.1				40.7						38.6					38.9				39.1	39 7
17.	40.0		39.9				40.5											50.7			54.9		36 :
18.	58.6					61.3		62.4										62.8					
19.		62.8					62.9											64.3					
20,	04.1	04.2	04.0	04.7	04.9	05.1	65.4						67.6	07.5	07.8	67.7	67.7	67.8	69.4	70.0	71.3	72.1	731
21.	74.2	74.8	75.0	75.2	75.2	75.5	75.7	75.8	76.5	76.4	76.4	76.2	76.2	75.9	75.4	75.0	74.6	74-3	73.6	73-4	72.7	72.2	716
22.						67.0		65.9										58.7					
23.	55.8	55-4	55-4	55.2	54.8	54.8	54.9	54.9					54.6	54.4	54.9	55.3	56.1	56.8			59.1		
24.	61.4	62.1	62.3	62.6	03.1	63.5	04.0	64.1										64.8					
25.	04.5	04.5	04.2	04.0	03.6	63.4	03.5	63.5	63.5	03.5	63.3	62.9	63.0	62.5	62.4	62.4	62.3	62.3	62.7	62.8	63.1	63.0	040
26.						65.2		66.3					70.0	70.7	71.4	72.3	72.9	73.9	74.2	74.8	75-5	76.1	767
27.							79.4						80.7	80.4	80.3	80.0	80.0	79.9	79.9	79.8	79.4	79.0	
28.	77.6	76.9	76.4	76.3	75.3	75.1	74.9						73.3	72.7	72.4	72.0	71.6	70.8	70.9		69.8		
29.						67.7		67.8										68.0				67.2	
30.						62.8						58.5						56.6					
31.	57.5	57-3	57.3	57.2	56.9	56.4	56.4	56.1	55.9	55.8	55.1	54.7	54-4	53.3	52.7	52.4	51.8	51.4	51.1	52.0	52.5	53.2	53 1 5
Mittel	163.63	163.57	762.43	763 22	762.07	761.99	762.01	762.12	169.25	262.32	162.24	163.06	762.03	161 92	161.96	169 04	169 01	762.06	163.10	762.13	169 31	169.36	762.47 %

Februar 1896.

Luftdruck (in Millimetern).

	1000.				tron (· · · · · · · · · · · · · · · · · · ·	Monte
754.8 755.6	756.0 756.4	757.0757.7	758.2 758.8	759.5 760.	2 761 0 761.8	762.9 763.8 764.9 765.8 766.4 767	.2 767.8 768.4 769.2 769.6 770 0
70.7 70.9	71.1 71.	71.5 71.5	71.4 71.4	71.6 71.	6 71.2 71.2	71.0 70.5 60.0 60.6 69.1 68	8 68.1 67.8 67.2 66.9 66.1
						70.1 70.1 70.0 70.1 69.7 69	
67.4 67.4	67.4 67.	67.7 67.8	68.1 68.2	68.5 68.	5 68.8 68.9	69 2 69.0 68.7 68.7 68.5 68	.3 68.2 68.1 67.7 67.2 661
65.4 64.5	63.3 62.6	62.2 61.3	60.2 59.4	58.2 57.	8 57.3 56.7	56.2 55.7 55.2 55.2 55.2 55	.1 55.1 55.2 55.3 55.3 55.3
55.1 54.9	55.1 55.0	54.8 54.7	54.8 55.2	55.7 56.	2 56.6 56.4	56.6 56.7 57.1 57.3 57.3 57	5 57-5 57-5 57-5 57-5 57-5 57-3
					3 58.5 58.6		.6 58.7 58.6 58.9 58.9 594
		60.4 60.4				62.0 61.8 62.0 62.0 62.2 62	
62.3 61.9	61.5 60.6	60.3 59.9	59.6 59.1	58.5 58.	2 58.4 58.3	57.6 57.6 57.5 57.2 57.2 56	.8 56.6 56.5 56.4 567 569
50.8 50.9	50.9 50.8	50.8 50.5	50.4 50.4	50.4 50.	3 56.4 56.4	56.5 55.8 55.7 55.6 55.5 55	.8 56.1 56.4 56.5 56.9 501 :
57.6 57.3	57.0 56.8	56.5 56.5	56.0 55.9	55.5. 55.	5 55.1 54.9		.8 54.9 54.8 54.6 54.6 54.6
53.4 52.9	52.2 51.	50.0 48.8	48.0 47.8	47.2 46.	9 46.9 46.9		.4 43.6 42.7 41.9 40.9 800
38.8 39.0	42.1 44.	46.4 48.3	50.1 51.9	53-4 54-	3 55-3 55-5 9 57-2 57-4	56.1 56.4 56.6 56.8 57.1 57	
63 5 63 0	50.2 50.	50.2 50.3	66 0 66	6- 4 68	9 57.2 57.4	57.6 57.9 58.1 58.8 59.1 59 69.3 69.6 69.7 69.8 70.1 70	.7 00.1 00.4 61.0 610 614
		1 1					
70.0 69.5	69.0 68.	68.8 68.5	68.5 68.5	68.8 68.	7 68.7 68.6	68.7 68.5 68.4 68.1 68.2 68	.2 68.0 67.4 67.2 66.9 657
64.9 64.5	63.7 63.	62.8 62.7	62.4 62.7	62.6 62.	9 62.7 62.5	62.9 63 0 63.5 63.6 64.2 65	.0 65.6 65.9 66.4 67.0 674
68.3 68.4	68.7 68.	68.8 69.0	69.5 70.0	70.4 70.	4 70.4 70.5	70.5. 70.3 70.3 70.5 70.6 70	7 70.6 70.6 70.4 704 70
70.6 70.5	70.4 70.	70.4 70.2	70.2 70.5	70.9 71.	71.3 71.3	71.4 71.5 71.6 71.7 71.9 72	-5 73.0 73.3 73.4 73.7 14
		1 1				77.0 77.0 77.1 76.9 77.1 77	
79.0 79.4	79.5 79.	3 79.3 79.4	79.8 79.8	79.8 79.	8 79.6 79.2	79.0 78.6 78 4 78.0 77.7 77	.9 77.9 77.5 77.1 76.4 754
75.7 75.7	75.1 75.1	75.1 75.0	75.2 75.5	75.6 75.	9 76.2 76.2	76.5 76.6 76.7 77.0 77.1 77	.6 77.8 78.0 78.1 78.1 76.7
79.2 79.2	79.2 79.2	79-3 79-4	79-3 79-2	79.3 79.	3 79.1 79.3	79.2 79.0 79.2 70.4 79.6 79	.9 80.0 80.3 80.4 80.6 MI
						81 2 81 2 81.2 81.0 80.9 81	
80.8 80.6	80.3 80.3	80.4 80.3	80.5 80.5	80.4 80.	4 80.2 80.0	79.8 79.2 78.7 78.4 78.0 77	.9 77.8 77.5 77.3 77 1 707
76.0 75.6	75.0 74.3	74.6 74.0	73.6 73.5	73.2 72.	9 72.8 72.3	71.8 70.8 70.1 69.7 69.7 69	.6 69.7 69.6 69.3 69.3 69.4 5
69.2 68.9	68.7 68.5	68.3 67.8	67.8 67.5	67.2 66.	7 66.3 65.7	65.4 64.4 63.6 63.3 62.8 62	.5 62.2 61.9 61.2 60.9 61.7
59.7 59.1	58.3 57.4	57.0 50.4	55.7 55.0	54.2 53.	6 52.8. 52.1	51.4 50.5 49.8 49.2 48.6 48	4 48.1 47.7 47.4 47.1 400
45.2 44.7	43.8 43.2	42.6 42.4	42.3 42.4	42 4 42.	4 42.8 42.9	43.2 43.4 43.9 44.4 45.0 45	.6 46.0 46.4 46.7 47.2 (74.1
764.80 764.69	764.39 764.3	764.52 764.49	764.36 764.70	264.79 764.6	7 764 97 764.92	764.92 761.77 364.23 364.72 764.74 764	84 T64.87 T64.82 T64.75 T64.73 30 d N
45.2 44.7	4	3.8 43.2	3.8 43.2 42.6 42.4	3.8 43.2 42.6 42.4 42.3 42.4	3.8 43.2 42.6 42.4 42.3 42.4 42.4 42.	3.8 43.2 42.6 42.4 42.3 42.4 42.4 42.4 42.8 42.9	3.3 1574 570 564 557 550 542 535 523.5 51.1 51.4 505.4 505.4 50.3 40.3 40.2 485.4 48.3 48.4 49.5 48.3 49.4 49.3 49.4 49.4 49.4 49.4 49.4 49

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1.0	2.0	3ª	*4*	5°	64	7*	84	9°	100	114	Wittag	1,9	2 9	3 P	4°	5°	6P	7*	8 <i>p</i>	9"	109	112	Met:
8.6 1.6 8.5 6.6	748 1 47-9 41-8 48-2 46-7	47.3	40.3 42.5 47.3	45.2	44.4 43.3 46.9	749-9 43-5 43-8 46-9 46-8	44.8 46.8		46.3	41.1 47.1 46.9	47.7	40.0	48.4 46.5	48.8	49.2 46.7	46.7	751.3 40.7 49.3 46.4 49.4	750.9 40.6 49.5 46.3 49.6	49.3 46.3	49.3 46.4	41.0 49.3 46.8	749.9 41.1 49.0 46.7 50.6	41 48 46
0.9 8.3 8.1 0.6 9.2	51.0 47.4 38.4 50.8 59.8	51.0 46.4 38.8 50.8 60.0	45.0 39.1 50.9	39.7	41.7	51.7 40.7 40.8 51.3 61.5	52.1 39.7 41.5 51.7 62.2	52.6 39.0 41.9 51.8 62.5	42.6	39.1	52.3	53.2 39.5 44.1 52.8 64.2	39-3 44-5 52-9	39.8 45.2 53.7	39.0 45.9 54.3	46.7	53.2 38.5 47.3 55.4 65.0	52.8 38.0 48.0 55.9 65.2	38.0 48.5 56.4	57.1	38.0 49.4 57.5	50.0 38.1 49.8 57.9 65.4	38 50 58
5.5 0.6 0.9 3.5 0.6	65.4 49.6 40.7 53.6 60.6	40.9 53.7	64.9 47.9 41.2 54.2 60.8	64.6 47.4 41.8 54.5 61.0	41.9 54.9	64.3 45.7 43.4 55.2 61.2	55.6	44.6	63.3 42.9 45.5 56.1	62.9 42.6 46.2 56.6	46.6	62.0 42.0 47.4 57.1 62.8	41.6 48.0 57.5	41.3 48.7 57.9	41.1 49.2 58.5	41.0	58.7 41.0 50.4 59.2 63.0	58.3 41.1 50.7 59.5 63.3	57.2 41.2 51.2 59.6	56.0 41.1 51.8 59.9	54.0 40.9 52.4 60.1	41.0 52.8	53 60
3.2 4.8 4.5 7.6 7.3	63.3 53.6 55.1 57.3 57.4	55.9	56.7	62.8 50.4 57.0 56.6 57.9	50.0 57.5 56.5	62.6 49.8 57.8 56.7 58.7	49.8	58.8	59.0	61.5 50.1 59.1 57.7 61.4	61.1 50.4 59.0 58.1 61.5	60.7 50.5 59.1 58.1 62.4	58.8	57.6	50.1 58.2 57.5	49.8 58.0 57.4	58.4 49.6 58.1 57.5 64.8	57.9 49.7 57.9 57.5 65.3	50.2 58.0 57.6	50.8 58.2 57.5	57.9	57.8	57
6.2 4.9 3.6 9.6	66.4 64.8 63.6 59.7 59.9	66.5 64.7 63.0 59.5 60.0	59.5	66.7 64.5 62.5 59.4 59.8	59.3	66.5 64.3 62.8 59.3 60.1		67.1 64.6 62.5 59.9 59.8	66.8 65.0 62.4 59.8 59.5	64.9	64.8	66.5 64.7 61.5 59.7 59.1	66.2 64.1 60.8	66.2 64.6 60.3 59.8	64.2 60.0 60.0	65.9 64.1 59.4	65.8 64.3 59.0 59.9 58.1	65.6 64.1 58.9 59.9 58.1	64.8 59.1 60.8	64.0 59.2 60.2	63.9 59.3 60.2	59.5 60.2	6:
7.9 4.7 19.7	58.0 54.4 49.6 45.9	57-7 54-4 49-2 45-9 51-5	57.8 54.3 48.9 45.9 51.6	46.0	48.2 46.1 52.1	57.8 54.0 48.2 46.5 52.4 56.6	54.0 48.0 46.7 52.8	58.0 53.9 47.6 47.1 52.9 56.7	47-4 47-4 53-1	57.8 53.1 46.9 47.8 53.7 56.8	57-4 52-5 46-6 48-4 53-8 56-6	57.2 52.1 46.4 49.0 54.1 56.7	51.9 46.2 49.0	51.4 45.8 49.0 54.1	50.9 45.8 49.2 54.2	49.6	55-7 50-3 45-9 49-7 54-5	55.6 50.1 45.9 50.0 54.8	50.1 45.9 50.6 55.1	50.8 45.9 51.8 55.5	50.1 45.9 51.3 55.6	49.9 45.9 51.3 55.8	45
51.4	51.3					50.0	50.0	50.7	56.8	50.8	50.0	50.7	50.4	1	1	55-4	55-3	55-4	55-4	55-4	55.1	54.8	54
51.4 56.5	56.5	56.4 733.64	56.5 753.54	1	-	788.57					754.08 (in				1	734.00	734.03	751.08	754.16	754.94		754.14 eme	1
51.4 56.5 59.85	189	56.4 753.64	753.54	753.59	753.48		I	uft	dr	ıck	(in	Mill	lime	tern).						M	eme	el.
54-5 55-4-5 55-4-5 55-4-5 55-4-5 55-4-5 55-4-5 55-4-5 55-4-5	754.1 51.3 56.2 57.9 60.4	753.6 753.6 753.6 753.6 51.3 56.2 58.0 60.4	753.1 51.1 56.4 58.1 60.3	752.99 51.3 56.4 58.4 60.3	752.7 51.5 56.3 58.4 60.6	752.4 52.0 56.5 58.6 60.7	752-3 52-2 56-7 58-8 61.0	751.9 52.5 56.7 59.1 61.2	751.7 52.8 56.7 59.1 61.2	751-3 52.8 56.7 59.2 61.5	(in 751.0 53.2 56.7 59.3 61.4	Mill 750.8 53.4 56.8 59.6 61.7	750.6 53.6 56.7 59.4 61.7	750.3 53.9 56.6 59.4). 750.1 54.0 56.6 59.7 62.0	750.0 54.1 56.9 59.8 62.0	750-3 54-5 57-1 59-9 62-2	750.4 54.8 57.5 60.3 62.3	750.7 55.3 57.9 60.4 62.6	750.8 55.9 57.9 60.5 62.7	750.8 55.9 58.0 60.4 62.8	751.1 56.2 58.0 60.3 62.9	91. 751 56 66
54-5 54-5 51-3 54-5 51-3 56-4 62-9 66-3 62-7	754-1 51-3 56-2 57-9 60-4 62-8 64-4 62-0 62-7	753.64 753.64 753.6 51.3 56.2 58.0 60.4 62.8	753.1 51.1 56.4 58.1 60.3 62.7 64.3 61.5 63.0	752.9 51.3 56.4 58.4 60.3 62.7 64.4 61.5 62.8	752.7 51.5 56.3 58.4 60.6 64.5 61.5 63.2	752.4 52.0 56.5 58.6 60.7 62.9	752.3 52.2 56.7 58.8 61.0 63.2 64.7 61.9	751.9 52.5 56.7 59.1 61.2 63.2 64.7	751.7 52.8 56.7 59.1 61.2 63.3 64.6 62.0 64.3	751.3 52.8 56.7 59.2 61.5 63.3 64.5 62.1 64.3	(in 751.0 53.2 56.7 59.3 61.4 63.3 64.4 62.1 64.2	Mill 750.8 53.4 56.8 59.6	750.6 53.6 56.7 59.4 61.7 63.4 64.2 61.8 64.1	750.3 53.9 56.6 59.4 62.0 63.4 63.9 61.7	750.1 54.0 56.6 59.7 62.0 63.8 61.7 61.6	750.0 54.1 56.9 59.8 62.0 63.3 63.7 61.7	750.3 54.5 57.1 59.9	750.4 54.8 57.5 60.3	750.7 55.3 57.9 60.4 62.6 64.0 63.2 62.0 62.1	750.8 55.9 57.9 60.5 62.7 64.0 63.1 62.2 61.9	750.8 55.9 58.0 60.4 62.8 64.0 63.0 62.2 61.4	751.1 56.2 58.0 60.3 62.9 64.1 62.7 62.3 60.9	91. 751 56 57 66 62 64 64 64
54.5 54.5 51.3 56.4 56.5 66.9 66.3 66.3 66.3 67.9 57.9 57.9 57.9 57.9	754.1 751.3 754.1	56.4 133.64 753.6 51.3 56.2 58.0 60.4 61.9 63.1 59.5	753.51 51.1 56.4 58.1 60.3 61.5 63.0 59.0 57.3 49.2 51.9	752.9 51.3 56.4 60.3 62.7 62.8 58.9 57.2 48.6 52.1	752.7 51.5 56.3 58.4 60.6 62.8 64.5 61.5 58.8 57.2 48.3 52.4 48.3 52.4	752.4 52.0 56.5 58.6 60.7 62.9 64.6 63.5 58.6 57.2 48.3 52.7 55.2	752.3 552.2 56.7 58.8 61.0 63.2 64.7 61.9 63.7 58.8 57.2 47.6 53.3 55.5 55.5	751.9 52.5 56.7 59.1 61.2 63.2 64.7 61.9 64.1 58.6 57.1 47.3 53.6 53.6 53.6	751.7 52.8 56.7 59.1 61.2 63.3 64.6 62.0 64.3 58.6 56.6 47.3 53.8 56.1	751.3 52.8 56.7 59.2 61.5 63.3 64.5 62.1 64.3	(in 751.0 53.2 56.7 59.3 61.4 63.3 64.4 62.1 64.2 58.5 56.5 48.2 57.1	Mill 750.8 53.4 56.8 59.6 61.7 63.3 61.9 64.3	750.6 53.6 56.7 61.7 63.4 64.2 61.8 56.2 54.2 54.2 57.5	750.3 53.9 56.6 59.4 62.0 63.4 63.9 61.7 63.9 58.4 55.7 49.2 57.6). 54.0 56.6 59.7 62.0 63.3 63.8 61.7 63.6 58.6 58.6 59.2 49.2 54.9	750.0 54.1 56.9 59.8 62.0 63.3 63.7 61.7 63.2 58.5 54.6 49.1 55.2 57.9	750.3 54.5 57.1 59.9 62.2 63.6 63.6 61.6 62.9 58.4	750.4 54.8 57.5 60.3 62.3 63.8 63.2 62.0	750.7 55.3 57.9 60.4 62.6 64.0 63.2 62.0 62.3 58.5 53.5 50.4	750.8 55.9 57.9 60.5 62.7 64.0 63.1 62.2 61.9 58.3 50.7 56.0	750.8 55.9 58.0 60.4 62.8 64.0 63.0 63.0 61.4 58.2 52.8	751.1 56.2 58.0 60.3 62.9 64.1 62.7 62.7 60.9 58.0 52.2 50.9	91. 751 56 66 66 66 66 66 67 58 51 51 51 51 51
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Memel.

Ma	i l	896	3.					I	Juft	tdri	uck	(in	Mill	imet	tern)							M	Ien
Datum	14	24	3*	4*	54	64	7*	8*	9*	104	13.4	Kitter	L ^p	2"	3°	4"	5"	60	7"	80	98	10°	11'
1. 2. 3. 4. 5.	61.4	61.7	61.7	61.6 61.8 57-3	62.0 61.9 57.2	62.1	62.9	63.1	63.3 61.9 57.2	63.5 61.4 57.2	63.5 61.4 57.1	56.6	63.4	63.1 61.2 56.6	63.1 60.9 56.6	63.0 60.3 56.4	63.0 60.2 56.4	63.2 59.5 56.1	63.2	63.2 59.8 56.4	760.9 63.6 59.2 56.2	63.2 59.6	63
6. 7. 8. 9.	57-4 60-4 63-7 61-4 62-9	60.2	61.0	63.3 60.9	63.4	63.6	58.5 61.0	58.6 61.2 63.4 62.2 62.6	61.5	61.6	62.0	62.2 62.5 62.8	58.6 62.3 62.3	58.6 62.3 62.1 62.9	62.4 61.8 62.8	62.4 61.6 62.8		63.1 61.5 62.7	63.3 61.5 62.6	63.8	60.6 64.0 61.6 62.8 62.7	64.0	64 61 63
11. 12. 13. 14. 15.	52.8	51.7 55.2	61.3	60.5 50.8	64.2 59.9 50.3 54.6 44.6	59.2 50.1 54.5	64.6 58.7 49.6 54.1 44.5	64.7 58.3 50.3 53.6 44.7	58.2 50.9 53.1	58.0 51.5 52.6	57.9 52.2	52.8	65.1 57.5 53.1 50.6 46.7	65.2 57.2 53.6 50.0 47.0	56.9 53.5 49.3	64.9 56.7 53.8 48.5 47.9	55 6 54 1 48.2	55.0 54.9 48.0	55.0 54.9 47.9	55-4 47-9	64.2 54.3 55.7 47.7 50.3	63.8 53.8 55.8 47.2 50.6	53 55 47
16. 17. 18. 19.	\$1.7 57.6 59.0 60.8 54.6	60.8	59.2	52.5 58.1 59.6 60.6 52.6	59.7 60.6	59.7	53.2 58.6 60.3 61.1 51.5	53.4 58.6 60.5 61.1 51.5	60.6	60.8 60.8	58.7 60.7 60.8	54-7 58.9 60.8 60.9 51-4	60.7	55.4 59.2 61.2 60.4 51.6	59.8	56.3 59.0 60.9 59.4 51.9	56.4 59.0 60.9 58.7 52.0	58.8 60.9 58.2	56.7 58.6 60.8 57.5 52.1	56.9	57-3 58.7 60.7 56.5 52.6	57.5 58.8 60.8 56.0 52.6	59 60 55
21. 22 23. 24. 25.	52.7 56.3 58.8 60.8 63.0	53.0 56.4 58.7 61.2 63.0	56.4 58.9 61.0	56.8 58.8 60.9	57.0 58.9 60.9	57.6 59.3 60.9	52.9 58.2 59.2 61.2 63.1	59.6	58.6	58.8 59.6 61.5	61.6			61.9	53-5 59-1 60-2 62-1 62-5	62.0	62.4	59-4 60.1	62.3	58.9 60.2 62.4	59.2	55.5 58.9 60.4 62.7 63.3	56 60 62
27. 28. 29. 30.	64.0 67.4 66.0 57.6 54.7 56.7	64.3 67.4 65.9 57.1 54-7 57.2	63.9 67.3 65.8 57.0 54.5 57.6	64.1 67.3 65.3 56.3 54.2 58.2	55.8 54.2	64.4 67.9 65.2 55.8 54.2	64.6 68.1 65.2 55.4 54.3 60.2		68.2 64.8 55.6 54.3	68.1 64.6 55.6	68.1 64.2 55.6 54.3	65.9 68.1 63.7 55.4 54.1 61.5	68.1 63.3 55.5 54.2	62.8	67.5 62.3 55.7 54.2	67.3	61.1 55.6 54.1	66.9	66.8 60.2 55.6	66.8 66.8 59.9 55.6 54.6 62.1	66.8 59.7 55.5	67.2 66.8 59.3 55.2 55.7 61.9	58. 53.
Mittel 1	15R. 88	759.74	758.61	759.50	758.54	758.75	758,80	758.90	758.97	T38.99	719 07	759. [3	750.14	759.11	759.03	754.95	759.90	T34.98	T58.94	759.04	759 19	750.15	739.1
Jui	ni 1	189	6.					I	uft	drı	ıck	(in	Mill	imet	ern).							Me	em
3.	62.0 63.4 61.6	62.1 63.3 61.4	761.6 62.3 63.3 61.3 58.9	62.6	62.7	761.8 63.2 63.7 61.6 59.2	63.5	63.5 63.6 61.3	63.6 63.6 61.1	63.6	63.6	762.1 63.8 63.5 61.0 59.8	762.3 63.5 63.3 60.9 60.0	63.6 63.0 60.7	63.5	63.4 62.4 60.1	762 4 63.4 62.1 59.9 59.2	63.4 62.0 59.6	63.4 61.9 59.4	63.5 61.7 59.4	63.5	61.4	61 7
7.	59.6 59.2 57.5 57.2 55.5	59.6 59.0 57.6 57.1 55.3	59-7 59-0 57-3 57-2 55-2	59.7 59.0 57.3 57.2 55.1	59.9 58.9 57.4 57.1 55.1	60.1 59.2 57.8 57.2 54.8	60.0 59.2 57.9 57.3 55.0	60.0 59.0 57.9 57.2 54.6	57.8	60.2 58.9 57.9 57.3 54.5	60.4 58.9 58.0 57.2 54.4	60.5 58.7 58.2 56.7 54.4	60.4 58.5 58.1 56.6 54.3	60.0 58.0 57.7 56.4 53.6	57.4	59.6 57.4 57.2 56.3 54.1	59.2 57.1 57.1	58.8 56.8 57.1 55.6	58.8 56.9 57.0 55.6 53.6	57.2	57.4 57.2 56.1	57.0 56.0 53.3	57.0 57.0 56.0 53.3
13. 14. 15.	53.2 52.7 56.1 60.1 64.5	60.2	53.1 56.0 60.5 64.2		64.7	53.2 53.6 56.7 61.2 65.0	53-5 53-9 57-1 61-5 65-3	53.2 53.6 57.0 61.3 65.0	53.9 57.3 61.3	57.3	53.2 54.1 57.3 61.5 64.9	65.0	53.1 53.9 57.5 61.9 64.9	54.1	-	64.5	64.5	58.2 62.4 64.5	52.6 54.5 58.4 63.1 64.5	55.0 58.9 63.6 64.5	59.4 63.9 64.5	53.0 55.7 59.7 64.0 64.2	55 0 60.2 64.3 64.2
17. 18. 19. 20.	60.3	60.7 60.3 61.6	61.4 60.7 60.0 61.6	61.5	60.5 60.2 61.5	63.6 61.9 60.9 60.6 62.0	61.0	60.9 60.7 62.3	61.7 60.8 60.7 62.3	61.8 60.9 60.7 62.5	60.9 62.5	61.7 61.0 60.9 62.6	60.9 62.6	61.1 62.5	60.6 61.2 62.1	61.4	59.9 61.6 61.1	61.0 59.6 61.4 60.7	60.5	59.7 61.6 60.1	61.6 61.1 60.0 61.9 60.1	61.6 60.8 60.4 61.8 59.9	60 5 60 2 61 7 50 8
22 23. 24. 25.	49.3 53.5 54.7	49.1 53.4 54.6	53.2 54.8			58.7 54.1 50.4 53.1 54.3	58.7 54.3 51.0 53.3 54.4	58.7 54.3 51.6 53.3 54.2	52.0 53.4 54.3	52.5 53.8 54.3	58.3 54.2 52.7 54.1 54.2	58.4 54.1 53.1 54.3 54.2	58.3 54.1 53.5 54.7 54.5	57.9 54.2 53.8 54.9 54.4	54.3	57.6 53.9 54.6 54.9 54.3	57.2 53.6 54.6 55.1 54.2	54-5 55-3 54-7	56.7 52.6 54.3 55.2 54.6		54-4 54-9 54-4		49.9 54.5 54.5 54.5
26. 27.	54.2 55.7	54-4 55-8 57-2	54-3 55-7 57-1	54.2 55.8 56.8	54.2 56.1 56.9	54.8 56.9 57.3	54-5 57-0 56.8	54.3 57.0 56.8	54-3 57-0 56-7	54.2 57.2 56.7	54-3 57-1	54-3	54-5 57-4	54-4	54.5 57.5	54-5 57-3	54-5 57-6	54-5	54-7	54.9 57.3 55.8		55.0 57.7 55.6	57.7

									-		121	_											
i l	896	3.					I	uf	tdr	ıck	(in	Mil	ime	tern)							M	[em	el.
14	2 0	3ª	4"	5"	6*	7*	80	9*	104	110	Vittag	1 P	2 3	3"	4"	5°	6°	7"	88	9*	10 ^p	11,	Mitter- mekt
52.4 54.8 55.6	3 753-3 52-5 54-9 55-2 51-8	52.4 55.0 55.0	52.4 55.0 54.8	52.3 55.4 54.6	52.5 55.9 54.5	52.7 56.0 54.1	53.1 56.1 54.0	53.2 56.4 53.9	53.2 56.4 53.7	53-5 56-5 53-4	53.6 56.6 53.3	54.1 56.6 53.4	54.0 56.5 53.3	54.4 56.5 52.8	54.5 56.6 52.2	54.6 56.3 52.7	54-7 56.3 52.6	54.6 56.3 52.6	54.6 56.4 52.7	54.6 56.3 52.7	54-9 56.3 52.6	54.8	752.2 55.0 55.7 52.3 51.8
53.4		53.1 56.5 58.8	53.1 56.6 59.1	53.1 56.9	53.8	54.0 57.7 59.9	53.9 57.7 59.9	53.9 57.7 59.7	54.2 57.8 59.7	54-3 57-8 59-7		54.7 58.2 60.0	54.8 58.3 60.1	52.6 54.8 58.1 60.0 60.4	\$4.8 58.2 60.1	54.8 58.0 60.1	55.0 57.9 59.9	55.3 58.0 60.0	58.0	55.6 58.4 60.1	56.0 58.5 60.2	56.2	53.6 56.4 58.7 60.5 58.5
58.1 56.6 58.1 59.2	56.	56.4 58.4 58.9	56.4 58.7 58.8	56.4 58.8 58.8	59.2	55.9 59.4 59.2	56.0 59.5 59.2	55.9 59.6 59.3	56.0 59.6 59.4	56.3 59.6	56.0 56.6 59.5 59.5 59.8	56.5 59.6 59.2	56.5 59.5	59.4	56.9 59.5 59.1	57.0 59.5 59.1	56.9 59.5 59.2	57.0 59.4 59.4	57.0 59.5 59.9	57-3 59-4 59-9	57-5 59-4 60.0	59.3	59.3 59.9
60.6	59.6 62.9 61.7	60.1	60.2 62.5 61.2	60. 62. 61.	60.6 62.5 61.2 57.6	60.7 62.6 61.2 57.5	62.9 61.0 57.6	63.0 60.8 57.5	63.3 60.6	63.4 60.5	63.4	61.9 63.4 60.1	61.8 63.5 59.5	61.8	61.5 62.6 59.1	61.5 62.8 59.0 56.9	61.5 62.5 58.7 56.6	61 5 62.5 58.7 56.8	61.8 62.2 58.5 56.8	62.0 62.3 58.4 56.8	62.1 62.3 58.2 57.0	62.5	62.7 62.3 57.9 57.4
59. 58.: 55	\$ 58.1 \$ 54.7	57.8	57.6	57.5	57-4 54.1	57-4 54-2	57.2	57.1	57.0	57.1	60.4 57.0 55.9	57.0	57.0	56.9	56.7	56.4	55.9	55.6	55-3	55.3	56.2	55.2	58.6 55.6 59.5

gu	st 1	89	3.		-		I	uft	drı	ıck	(in	Mill	imet	ern)							M	eme	1.
57.1 54.1 49.6	57.0 53.7 49.8	56.7 53.2 49.5	56.8 53.4 49.4	57-3 53-3 49-4	57.0 53.0 49.3	56.9	56.9 53.2 49.2	56.7 53.0 49.5	56.6 52.9 49.8	56.4 52.9 50.4	56.3 52.7 50.6	52.6	55.6 52.1 51.1	55-5 51-5 51-7	55-4 50.9 52.1	55-3 50.8 52.3	758.0 54.8 50.4 52.4 56.2	55.1 50.4 52.9	55.1 50.5 52.8	54-4 50.4 52.9	54-4 50.1 53-2	54-5 50-1 53-4	54- 49- 53-
56.8 58.6 58.4	58.6	56.7 59.0 58.3	56.8 59.0 58.3	56.7 59.0 58.6	56.7 59 1 58.7	55.9 57.0 59.1 58.7 61.8	57.0 59.2 58.9	57.0 59.2 59.2	57.1 59.2 59.3	57.2 59.1 59.4	57-4 59-1 59-6	57-4 59-2 59-7	57-3 59.1 59.9	57-4 59-0 59-9	57.6 58.9 60.0	57.6 58.7 60.2	56.5 57.6 58.5 60.1 62.3	57.8 58.6 60.2	58.0 58.7 60.5	58.4 58.8 60.5	58.4 58.5 60.5	58.8 58.8 60.6	58 58
59.6 56.6 56.6	59.2 56.1 56.4	58.6 56.2 56.7	58.5 55.9 56.8	58.2 55.8 57.0	58.3 55.4 57.2		58.1 55.4 57.5	58.0 55.3 57.4	58.0 55.4 57.3	58.0 55.6 57.3	57-4	57.8 55.9 57.6	57.6 55.8 57.5	57-4 55.8 57-2	57-3 55-8 57-3	57.1 55.8 57.3	60.7 57.2 56.1 57.3 53.2	57.1 56.2 57.3	57.1 56.1 57.5	57.0 56.3 57.4	56.9 56.3 57.4	56.7 56.3 57.3	56 56 57
50.3 55.6 56.5	50.3 55.5 56.6	50.6 55.3 56.8	50.8 55.1 56.8	51.1 55.0 56.9	51.7	57-3	52.3 55.1 57.3	52.8 55.3 57.3	53.2 55.3 57.2	53-7 55-3 57-2	53.9	54-5 55-3 57-1	54-5 55-2 57-2	54.6 54.8 57.2	55.0 54.9 57.2	54-9 55.1 57.2	50.4 55.0 55.1 57.1 58.3	55.1 55.6 57.1	55.2 56.0 57.1	55.2 56.1 57.1	55.2 56.4 57.3	55.6 56.3 57.3	55 56 57
57.0 52.8 55.0	57.0 52.1 54.9	57.0 52.0 55.1	57.1 51.0 55-5	57-4 51.0 55-5	57-3 51.3 55-3	57.2	57-3 51.3 55-3	57-4 51.2 55-3	57-5 51-4 55-3	57-4 51.9 55-3	55-3 57-1 52-4 55-3 51-1	57.1 52.5 55.4	57.0 52.8 55-4	56.6 53.1 55.4	56.5 53.5 55.2	55.8 53.8 55.1	56.1 55.6 53.7 55.1 51.3	55-5 54-2 54-8	55-3 54-7 54-8	54.8 54.8 54.6	54.1 55.0 54.5	53.6 55.0 54.3	53 55 53
48.8 60.0 62.9 68.1	60.0 63.1 68.2	49.6 60.4 63.6 68.2	51.0 60.1 63.7 68.5	51.5 60.2 64.1 68.9	52.5 60.4 64.5 69.1	53.2 60.8 65.1 69.1	53.9 60.8 65.7 69.2	54-7 60.9 66.0 69-3	55-3 61.2 66.3 69.3	56.2 61.3 66.6 69.3	61.2	57.3 61.2 66.9 69.2	57.6 61.4 67.1 69.0	58.0 61.6 67.6 68.7	58.4 61.7 67.5 68.6	58.8 61.5 67.4 68.6	50.2 59.0 61.4 67.3 68.4 66.7	59.2 61.6 67.4 68.5	59.4 61.7 67.7 68.6	59.6 62.0 67.9 68.5	59.9 62.3 68.0 68.5	59.9 62.6 68.0 68.7	59 62 68 68
T56.8T	756.78	T56.78	756.78	736.83	T56.91	757.00	757.19	757.18	757.23	757.24	757.96	757.89	T57.83	757.97	157.28	757.21	737.16	137.96	151.37	151.34	757.34	757.29	757.

letcorol, Jahrbuch für 1896. (Deutsche Seewarte

September 1896.

Luftdruck (in Millimetern).

Memel

Datum	14	2 4	34	44	5ª	64	7"	8"	9ª	10 ^d	114	Wittag	1"	2 9	3*	4 ^P	5"	62	7"	8.0	9"	100	117	-
1.	766.4	766.c	764.8	765.5	765.6	765.9	765.8	765.4	765.3	765.1	764 8	764.5	764 3	763.8	763.4	763.7	763.4	763.3	763.1	763.1	762.	5 763.	2 76 1.1	1
2.	62.6	62.9	62.7	62.7	63.0	63.0	63.0	63.0	63.2	63.3	63.3	63.5										62.0		
3-				61.6									60.0	59.8	59.4	59.4	59.2	59.2	59.3	59.4	59.0	59.1	1 58.0	3 25
4-				58.6									58.9	58.8	58.8	58.6	58.3	57.9	57.9	57.8	57.6	57-3		
5.	55.6	55.0	54.0	54.0	53.5	53.1	52.8	52.5	52.3	52.3	51.9	51.6	51.6	51.5	51.5	51.5	51.7	52.0	52.5	52.9	53.8	53-4	4 53-3	39
6.	53.2	53.2	53.2	53 3	53.4	53-4	53-7	54.0	54.3	54-4	54 3	54-5									57.9		3 58.3	
7.		59.8		60.3																	63.3		5 63.6	
8.		64.3	64.4	64.4	64.5	64.8	65.0	65.2	65.4	65.5	65.5	65.5										63.9		
9.				63.1																		61.3		
10.	4 1			60.9	1 1		,			-				01.4	01.5	61.2	01.1	01.3	01.5	01.5	01.0	61.9	OL	944
11.				61.9																		60.5		
12.	60.3	59.9	59.8	59.7	59.5	59.5	59.6	596	59.6	59.7	59.6	59.6	59.6									59.1		
13.												58.5										58.3		
14.	57.4	57.3	57.2	57.3	57.2	57.4	57-3	57.4	57.5	57-7	57-7	57.7										58.3		
15.			1	58.4								58.0	57.8	57.0	57.1	57.0	56.5	56.4	56.2	56.1	56.0	\$6.9	57-5	374
16.	58.2	58.5	58.8	59.0	59-3	59.3	59.7	59.5	59.4	59.4	59.1	58.7						55.2		54-4			53-9	
17.	54.0	54.7	54.9	54.9	54.9	55.0	55.3	55.1	55.0	55.0	55-1	55.2										56.1		
18.	50.5	50.5	50.0	56.9	50.9	50.7	50.0	50.0	50.0	56.0	50.3	55.9										51.2		
19.	50.4	50.3	49.0	49.2	45,0	40.3	47.9	47-5	47.3	47.0	47-7	47.0										51.1		
		1 1	1	51.5									53.0	53.0	53.0	53-7	53.7	53.0	53.9	53.9	53.8	53.7	53-7	397
21.	53.2	52.9	52.8	52.5	52.1	51.5	51.6	51.5	51.0	50.5	50.0	49.6										50.9		
22.				51.0																		53-7		
23.												48.9		47.9	47-3	46.9	46.5	40.3	40.0	45.0	45.0	45.3	45.1	45
24.				44.0																		43.7		
	0 1																			1		51.9		1
26.	52.2	52.2	52.1	52.1	52.5	52.8	53.1	53.3	53.6	53.9	54.3	54 3	54.7	54-7	54.9	55.2	55-3	55.6	56.3	56.8	57.2	57-4	57.6	86
27.	58.0	57.9	58.0	58.5	\$8.9	59.3	59.7	59.8	59.9	60.3	60.3	60.4	60.4	60.2	60.1	59.9	59.7	60.0	59.6	59.6	59-4	58.9	58.4 1	23
28.	57-3	56.6	56.3	55.8	55.2	55.1	54-7	54-3	53.9	54 3	54.3	54.8	54-7	54.6	54.7	54.8	55-3	55.3	55.6	55.8	55.8	56.0	56.4	8
29.				58.8																		68.7		
30.	09.5	70.Z	70.3	70.6	70.3	71.1	71.0	72.0	72.2	72.5	72.7	727	729	72.7	72 6	72.7	72.8	73.1	73.1	73-3	73-4	73.6	73-5 7	34
Mirrel	257.11	757.05	756.99	156.96	756.97	751.05	757.20	757.92	757.29	757 39	757.44	157.46	757.53	757.41	757 32	757.97	757.71	757.94	757.33	757.41	737.45	757.67	TST.44 7	20

Oktober 1896.

Luftdruck (in Millimetern).

Mamal

							-						1				-	_		-			1
1.	773-3	773-3	773.0	772.9	772.8	772.7	772.8	772.8	772.7	772.3	772.2	771.7	771.5	770.9	770.3	769.8	769.7	769.6	769.6	769.7	769.7	769.6	769.23
2.						66 9												64.0					
3-						56.4												52.5					
5	57.2	56.4	55.7	55.0	54.2	57-9 53-9	52.8	52.8	51.9	51.5	51 6	51.8	52.2	52.0	51.9	52.1	59.9	59.7 51.4	59.5	51.2	52.2	58.7	52.1
6.	52.4	53.0	53.4	54.1	54.5	55.1	55.8	\$6.5	57.2	57.7	58.2	48 6	55.4	58.5	58.2	18.1	58.8	59.2	50.4	50.7	60.2	60.7	60.5
7-	60.7	60.5	60.5	60.4	60.2	59.8	59.1	59.2	59.1	58.1	57.9	57.4	56.7	50.2	56 4	50.5	57.0	57.6	57.9	58.3	58.8	59.4	59-5
8.	60.6	60.9	61.2	61.7	61.8	62.3	62.6	62.9	63.5	63.7	63.9	64.0	63.9	639	63.5	63.8	63.8	63.6	63.8	63.8	63.7	63.8	63.8
9.	63.5	63.4	63.4	63.2	62.8	62.6	62.6	62.5	62.0	61.8	61.4	61.1						61.2					
10.						61.2						,	60.0	59-7	59.6	59.2	58.9	58.8	58.6	58.4	58.2	57.9	57.0
11.	57.1	56.8	56.3	55.9	55.7	55.5	55-4	55.6	55.6	55-3	55-3	55-5	55.2	55.0	55 1	55.1	54.9	55.2	55.6	55.4	55-3	55.1	54.9
13.	54-4	53.9	53.5	55.4	55.2	53.2 60.6	53-4	53.4	53-3	52.9	52.8	52.8						52 6 70.5					
14.	74.7	74.0	75.2	75.7	76.1	76.0	76.8	77.2	77 6	77 8	77 5	77.5						77.8					
15.						77.1												74-4					
16.						69.4							66.7	65.8	65.2	649	64.8	64.6	64.3	63.9	63.5	63.4	62.8
17.						59.2												56.3					
18.						52.2												48.7					
19.	40.0	50.5	48.6	45.1	17.8	50.9 47.1	51.1	51.5	51.7	52.2	52.3	52.2						51.8					
																					0,	0,0	
21.						52.3												52.1					52.5
23.						52.6												52.1					
24.						51.3												52.5					
25.	55.9	56.5	57.0	57-7	58.1	58.4	59.0	59.8	60.3	60,8	61 0	61.2	61.4	61.5	61.6	61 6	61.7	62.0	61.8	61.9	62.0	61.8	61.6
26.	61.1	60.7	60.3	60.3	60.2	59.0	60.1	60.1	60.3	60.2	60.2	60.0	60.1	60.0	50.5	59.8	60.0	60.1	60.1	60.2	60.2	60.1	60.0
27						58.5							58.0	58.1	58 0	57.7	57.6	58.1	58.0	58.0	57.7	57-5	1 57.8 5
28.	56.8	56.2	55.4	55.0	54.9	55.0	55-4	55.7	56.3	57 1	57.7	56.0	57.2	57-5	57-5	37.6	57.6	57-9	57-9	58.2	58.6	58.6	58.5
30,	50.7	50.5	30.0	50.0	55.2	58.0	57.9	57 8	57 9	57.1	50.3	50.0						530					
31.	55.6	55.6	55.6	55.7	55.7	55.9	56.1	56.3	56.3	56.6	56.0	36.0	57.3	57.2	57.2	57.4	57.8	55.0	58.0	58.1	58.1	58.5	55-9 3
dirtel	759,71	758.57	758.43	758.44	158.33	734,23	738, 86	738,36	158.67	758.72	758.69	758.61	738,36										

)	ven	be	r 1	896	3.			I	uf	tdr	ıck	(in	Mill	ime	tern)							M	em	el.
-	1"	24	34	44	54	6*	74	84	9*	104	114	Littag	1,5	2 9	3"	4"	5*	6°	7"	8"	9"	10*	112	Nitter zueht
													758.6	758.5	758.5	758.4	758.1	758.0	757.7	757-7	757.6	757.2	756.9	756.5
		55.2					52.6												47-5					
	40.0	46.5	45.9	45.9	45.0	45.0	44.9	44.8	44.3	43.8	43.5	43.1						60.5	41.6				66.3	
	68.0	68.9	69.8	70.1	70.9	71.1	71.6	71.9	72.4	72.9	72.9	72.9							71.4					
								1.0																
	51.8	51.2	00.0	50.0	50.7	40.0		48.7							45.1			57.1		42.4		54.1 42.4		52.2
		45.9						48.5							49.9			50.0				51.6		53.0
	53.5	54.0	54.3	55.0	55.7	56.6	57.5	58.2	58.8	59.4	60.0	60.1	60.1	60.0	60.0	60.0	60.0	60.2	59.9	59.9	59.7	59.1	58.5	58.0
	57-3	56.6	55.8	54.4	54.4	54.6	55.0	56.0	56.7	57-5	58.2	58.5	59-4	59.6	59-7	59.9	59.8	59.8	59-3	58.7	57-4	56.2	54-7	53.5
	52.0	52.5	51.8	51.4	51.1	50.8	50.5	50.5	50.5	50.6	50.6	50.5	50.6	50.3	50.4	50.2	50.0	49.6	48.5	47.7	46.7	45.4	44.2	43.2
		41.0					45.4	47.5	49.4	51.2	52.5	53-5	54.7	55.5	56.5	57.6	58.2	59.0	59.4	59.7	60.1	60.5	60.8	61.0
		61.4																	62.7					
		64.4																66.7					64.9	
										- 1			,	-	1	-	-			-				
	65.7	65.9	66.0	66.6	66.7	67.3	67.8	68.1	68.0	68.3	68.4	68.2	68.3	68.3	68.3	68.2	68.0	68.3	68.3	68.3	68.5	68.4	68.5	68.5
		68.6											63.1	61.0	61.6	67.4	60.0	60.3	67.3	67.3	07.4	57.2	50.6	60.8
		58.9																57.9					58.3	
	58.3	58.3	58.1	57.9	58.2	58.2	58.4	58.6	58.7	59.0	59.0	59.0						59.1		59.3			59.5	
	50.4	59.4	50.4	106	50.0	60.2	60.4	60.0	61.6	62.2	62.6	62.1	62 7	64.2	640	65.5	66.0	66.4	67.0	67.5	67.8	68 1	68,8	60.2
		69.9	70.2	70.5	70.8	71.3	71.5	71.9										74.2					75.2	
	75-7	75.9	75.9	76.2	76.2	76.1	76.2	76.3	76.3	76.3	76.2	75.8	75.7	75.7	75.5	75.7	75.4	75.7	75.9	76.0	76.2	76.3	76.4	76.5
		76.7											78.9	79-3	79.4	79-5	79.8	80.2	80.5	80.8	80.8	81.1	81.5	81.6
	81.6	81.6	81.7	81.9	81.7	81.5	81.9	81.9	81.9	82.5	82.6	82.0	82.5	81.9	82.0	81.8	81.8	81.6	81.6	81.6	81.0	81.4	81.5	81.2
		80.6						79.0	78.8	78.9	78.5	78.1							74.3	73.9	73.6	73.1	72.4	72.1
	71.8	70.7	70.5	70.1	69.5	69.2						66.9						63.3					60.5	
		55.6										55.5							56.7					
	59.0	58.9	58.9	55.8	58.8	58.0	\$8.8	50.0	\$8.8	58.8	58.5	58.3							52.2					
							1													-				
•	761.33	761.25	761.12	761.01	761.03	761.09	761.30	761.31	761.70	761.88	761.97	761.94	761.87	761.77	761.78	261.74	761.67	761.63	761.56	761.49	761.45	761.37	761.23	261.17

62	en	106	rı	896	5.			1	AIII.	ur	ICK	(in	Mill	ıme	tern)				- The same of			IAT	eme	91.
۲	61.3	62.2	62.8	63.4	64.0	64.7	65.1	65.7	66.5	67.1	67.6	67.8	749.6 67.9	68.3	68.2	68.1	68.2	68.6	68.2	68.4	68.5	68.5	68.6	68.
l.	68.3	68.1	68.2	68.0	67.9	67.9	67.5	67.7	67.7	67.6	67.5	67.2	67.4											
1	67.5	67.0	66.9	66.8	66 6	65.8	65.6	65.6	65.8	65.9	65.5	64.8	64.7						62.8					
н	01.3	00.7	60.3	00.2	59-7	59-7	59.8	59-4	59.0	59.8	59.8	59-7	59.6	59-3	59.1	59.1	59.0	59.1	59.2	59.1	59.0	58.9	58.9	58.
П	58.2	58.2	57.8	\$8.0	57.6	57.2	57.2	57.0	\$6.9	\$6.0	\$6.8	56.8	56.5	56.4	\$6.3	56.3	55.7	54.0	54.3	54.6	54.2	53.3	53.2	52
н	53.2	52.8	52.0	52.1	51.1	51.2	50.8	50.8	50.6	50.3	50.2	49.9	49.4	48.9	48.5	48.4	48.1	47.8	47.6	47.6	47.5	47.3	47.2	47
							49-4							51.8	52.2	52.6	53.0	53.6	54.0	54.3	54-4	54-5	54.9	55
7	55.8	56.2	56.1	56.1	56.2	56.3	56.6	56.7	56.8	57.2	57-3	57-3	57.2	57.2	57.2	57.4	57.6	57-5	57.5	57.5	57.6	57.8	57.9	58
1	58.0	58.2	58.3	58.3	58.4	58.3	58.4	58.5	58.9	59.2	59.5	59.7	59.8	59.8	59.9	60.1	60.1	60.0	60.2	60.4	60.4	60.4	60.4	60
	60.5	60.5	60.6	60.6	60.5	60.7	60.8	60.8	61.4	61.6	61.0	62.0	62.1	62.0	61.0	62.2	62.4	626	62.7	62.6	62.7	62.8	62.0	62
							63.1												60.5					
	58.8	58.5	58.1	58.0	57.7	57.2	57.1	56.8	56.6	56.5	56.3	55.8	55.5	55.1	54.9	54.6	54.5	54.2	53.9	53.7	53-4	52.3	52.9	52
	52.2	52.0	51.5	50.9	50.5	50.2	49-9	49.8	49.6	49.6	49-4	48.9	48.4	47.6	47.0	46.3	46.0	45.7	45.5	45-3	45.2	45.1	44.6	44
	44.2	43.9	44.0	43.8	43.9	44.1	44.1	44-3	44-5	44-7	44.7	44.9	45.3	45.7	45.7	45.9	46.0	46.2	46.4	46.6	46.8	46.8	46.9	46
	46.5	46.5	46.	46.4	46.1	45.7	45.6	45.5	45.2	45.1	44.6	44.0	43.4	43.1	42.7	42.5	42.2	41.9	41.7	41.3	41.1	40.9	40.7	40
							41.5												46.1					
							48.7												52.8					
													57.6	58.3	58.6	58.8	58.9	59.2	59.1	59.8	60.4	60.6	61.1	61
	62.1	62.7	63.1	63.7	64.0	64.2	64.9	65.1	65.8	66.3	66.3	67.0	67.4	67.8	68.6	68.9	69.0	69.4	70.1	70.4	71.0	71.5	71.9	72
4	72.5	72.8	73.0	73.4	73-7	74.0	74.2	74-7	74.9	75.2	75.2	75.1	75.0	75.3	75.3	75-5	75.4	75-4	75.6	75.7	75.8	75.8	75.6	75
	75.1	74.9	74.5	74.2	73.7	73.5	73-3	73.5	73-5	73-7	73.1	73.0	72.5	72.1	71.8	71.5	71.3	71.1	71.1	70.7	70.6	70.2	69.9	69
							67.5						66.1	65.9	65.5	65.5	65.2	65.2	65.0	65.0	64.9	64.9	64.8	64
							64.2												63.9					
	03.3	63.3	63.4	63.5	63.4	63.7	63.9	64.3	64.6	65.0	65.1	65.1	65.3	65.4	65.8	66.0	66.4	66.5	67.0	67.1	67.2	67.5	67.6	67
													69.7											
													59.7											
													61.6	61.8	62.1	62.4	62.5	62.5	62.5	62.9	63.0	63.1	63.0	63
							63.9						65.2	65.5	66.1	66.4	66.7	66.9	67.2	67.7	68.3	68.5	68.7	68
							69.1							68.0	67.4	66.8	66.1	65.4	64.7	03.9	03.0	02.6	62.1	61
	01.4	01.1	00.0	00.2	59.9	59.8	59-7	59-5	59.6	59.7	59-3	58.9	59.1	59.0	58.8	58.5	58.4	58.1	57.8	57.5	57.5	57.4	57.5	57
d	759.42	759. 43	739.43	719.31	759.28	759.95	759.26	759.34	759.60	T59.29	759.76	759.63	750.61	T59.55	759.55	759.60	259.59	759.58	759.58	739.62	759.67	T50.63	759.70	710

Januar 1896.

Memel.

2 P		34		4	,	54		61		7		81		94		10	,	**	,	Mitt		Datum.
licht.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G,	Richt.	G.	Dat
ESE	2.0	SE	2.0	SE	2.2	SE	2.2	SE	2.3	SE	2.4	SE	2.2	SE	2.4	SE	2.4	SE	2.8	SE	3.6	
		WSW				SSW				SW	12.0	S	12.7		12.2		11.6	SW	11.8	8	11.7	2
ENE	5.4	NE	3.9	ENE		NE	6.2	В	6.6	E	4.9	E	5.7	E	4.6	E	5.5	E	4.4	E	2.1	3
W		WNW	0.4					WNW		WNW	15.0	NW	14.4		10.2	X	7.7	NE	7.6	N	8.0	4
ENE	5.0	NE	5.5		3-7	ENE	2.8	NE	3.5	NE	3.0	NE	3.5	NE	2.5	NE	1.9	NE	2.4	ENE	2.4	5.
SW	8.0	SW	7-4	W	5.6	XXW	3.9	NNW	3.8	N	5.4	NW	5.1	NNW	6.7	NNW	6.1	N	5.8	N	5.2	6
NW	3.8	NW	4.2	NW	3.0	M.Y.M.	3.6	WXW	4.5	W	6.1	NW	6.8	NW	8.6	MNM	9.1	NW	8.8	WNW	9.8	7.
NNE	4.6	NNE	9.0	NE	8.3	NNE		NNE	6.3	N	7.7	NE	9.5	NNE	10.0		10.2	NNE	10.0	NE	10.3	8.
XXE	8.4	N	6.0	N.	6.3	N	6.0		5.0	NE	4.2	NE	2.0	NE	4.7	NE	1.6	NE	1.7	NE	2.3	9.
W	15.9	WSW	15.7	wsw	12.9	W	13.4	WSW	10.7	SW	11.3	SW	13.8	SSW	13.8	SSW	15.0	SW	15.1	SSW	16.4	10,
W	12.5	SW	11.5	WNW	12.4	NW	11.1	NW	8.5	NW	7.4	NNW	6.4	WNW	6.5	NW	6.9	NNW	6.6	N	5.9	11.
SE	3.3	ESE		ESE	3.9	E	4-7	ESE	4.5	ESE	5.0		6.5	SE	6.3	SSE	6.2			SSE	6.3	12.
SSW	14.6			SSW			17.2	8	16.0	SW	16.7		16.8		15.5	SSW	14.6	88 W		SW	13.5	13.
SW		SSW	13.7	SSW	15.5	S	15.0	SSW		S			15.5		15.6	WSW	10.6	WSW	9.0		12.5	14.
SE	8.2	SSE	11.7	SE	10.5	SE	10.3	SE	6.7	ESE	4.1	N	1.6	NE	2.6	NNE	5.2	NNE	8.2	NE	10.4	15.
SW	15.8	SW	15.8	SW	13.2			SW	13.4	SSW	16.7		16.5	wsw	17.2		17.7		18.5	WNW	20.4	16.
M.Y.M	10.4	NNE	9.8			NNW		NNE	9.9	NNW	10.3	NW	11.1	NNW	9.3	N	6.0	NNW	5.7	NNW	5.6	17.
S	11.4	SSW	12.5	SSE	10.6	SSE	11.0	S	12.1	S	12.3	8	12.1	S	11.3		10.6		10.8	S	9.7	18.
SSW	12.0	SW	12.5	SSW	12.8	SW	12.0	SW	10.9	SW	9.1	SSW	8.7	SSW	11.0		10.5		12.1	SW	11.8	19.
WSW	9.8	W	9.6	WSW	10.9	W.SW.	9.5	NW	13.3	NNW	13.8	WNW	11.3	NW	7.5	NW	3.7	NW	4-4	NW	3.1	20.
S	9.3	WSW					11.3		10.3	S	9.7	8	10.5	S	10.0	SW	10.5	SW	11.5	SSW		21.
SSE	9.8			SSE		SSW	8.6	S	0.11		12.6		12.2		12.8		15.0	SW		SSW		22.
SSW	15.4	WSW	14.7	N.M.	11.0	NW		NNW		M.Z.M.		M.V.M.	7.9	NW	7.3	WSW	8.3	NW	7.2	N	7.8	23.
MNM		NW	7.3	NW	6.1	NW	7.1	NW		NNW		WXW	6.3	W.Y.M.		NNW	7.8	NW		WNW		24.
SSW	11.5	SW	11.6	SSW	11.1	8	10.5	SSW	9-4	SW	9.2	SW	10.5	SSW	7.8	s	9.3	SSW	9.3	SSW	9.5	25.
NNE	8.0	NE	7.4	N	8.2	NE	5.3	NE	4.7	NE	4.4	NE	4.9	ENE	5.3	ENE	4.9	ENE	4-4	E	2.0	26.
ESE	1.8	ESE	2.0	E	2.2	E	1.9	SE	2.3	SE	4.0	SE	5.2	SE	4.1	SSE	5.0	SE	3.5	S	4-4	27.
SW	11.4	SSW			11.8		10.6	8	10.3	SW	9.9	SW	9.8			SSW	10.2	SW	11.2		11.2	28.
W.Z.M.		W	14.5	W	15.1	W	15.3	W	15.3	W	13.7		14-4		13.6		12.8	W	13.6	W	12.7	29.
W	17.3	W	16.0	W	15.2	W	13.4	SW	12.4	NW	14.4	WNW.	14.6	NNW	13.8	NW	13.9	NW	12.8		11.8	30.
7.11.	9.9	NW	12.6	NW	13.7	NW	16.3	NW	16.7	NW	17.5	WSW	20.4	NNW	17.9	NW	11.3	NW	7-7	NW	10.5	31.
	9.6		10.0		9.8		9.6		9.2		9.4		9.6		9.3		8.8		8.6		8.9	Mitt

eschwindigkeit (in Metern pro Sekunde).

Memel.

NNE S W W	6.8 5.1 6.3	WSW	7.4	SW	7.0 7.9 5.9 3.4	SW WSW	5.9 6.7 7.5 3.9	SW SW	7.3 7.6 3.8	NE SW SW SW SW SW	7.5 10.1 6.5	WSW	8.9 8.9 8.6	NNE SSW WSW WSW	9.1	WSW W	4.4 9.2 8.4 7.6	SW W W		SW NNW WSW	2.5 7.7 5.0 10.5	1. 2. 3. 4. 5.
SW SW SW	8.5 9.9 12.6 14.2	WNW WSW SW WSW	6.6 10.1 11.5 14.1	NW WSW WSW WSW	5.5 10.2 13.7	NW	6.5 10.1 13.6 14.0	WNW WSW SW W	8.1	NNE WSW SW W	8.1 11.0 11.1	N WSW SW WSW	7.4 11.3 12.1	NW WSW SW	7.9 8.5 13.2	N SW WSW	7.0 6.5 14.8 16.3	NE SSW SW	7.5 9.7 15.7 17.3	NNE WSW SW W	6.3 8.0 13.1 15.8	6. 7. 8. 9.
M.Y.M.	18.3	WSW WSW WNW W N	15.4	WSW	14.3 16.7 13.6	WNW SSW WSW WNW N	11.1	WSW WSW	11.9	NW NW	12.5 18.0 8.2	SSW	10.7 16.4 8.0	WSW SSW WSW W NNE	10.0 17.0 8.2	SSW WNW W	10.2 15.3 6.3	SW SW WSW NW NW	11.4 14.8 6.0	WNW WNW	12.0	11. 12. 13. 14. 15.
SW WNW NNW SE ESE	6.9 8.5 2.4 3.4 4.8	NNW	6.9 10.0 1.6 2.0 4.4		9.9	SSW NW WNW NE E	10.1 9.5 2.2 2.7 4.6	NW W	10.5 8.2 2.8 2.6 4.7	SW NW W NE SE	10.6 5.7 2.0 3.4 4.5	SW NW W NE SE	9.5 6.2 0.8 3.6 4.6		0.0	SW NNW Stille ENE SE	6.0		5-3 0.0 4-1	NNW Stille ENE	9.7 4.6 0.0 4.5 4.6	16. 17. 18. 19. 20.
E ESE ESE ENE ESE	5.8 4.2 6.5 4.3 3.8	E ESE ESE E	5.3 3.9 5.7 4.4 4.0	ESE ESE ENE ESE	4.1 5.3 4.3	ENE ENE ESE SE ENE	5.8 4.2 5.5 3.7 4.8	SE ESE	5.1 4.1 6.2 2.9 4.3	ESE E E ENE	4.4 4.8 5.8 3.1 4.9	E ESE E E ESE	4.7 4.9 5.5 2.8 5.2	E SE ESE ESE ENE	4.0 4.2 4.5 4.1 5.9	ENE SE ESE E	5.5 3.8 3.3 3.1 5.1	ESE E E ENE	7.0 2.8 4.2 2.0 5.2	E SE E ESE ESE	6.4 2.3 3.5 2.5 5.6	21. 22. 23. 24. 25.
ENE SSE SSW ESE	7.9 6.1 10.4 1.0	ESE SSW	6,2	SSW	5.8		7.5 4.4 11.1 2.9	SE SW NNE	6.5 4.4 9.9 2.7	SSE SE SW N	6.5 4.2 9.5 3.3		4.5 5.7		7.2 4.7 7.0 3.5	S SW NNE	7.0 5.6 7.5 4.1	SE SW NNE	5.6 7.7 8.3 3.9	SSW	6.4 8.6 7.8 4.0	26. 27. 28. 29. Mittel

batum.	1"		2*		3*		4*		5*		64		7*		8*		94		10	o ^a	11
Dat	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G,	Richt.	G,	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt
1. 2. 3. 4. 5.	SW SSW SE	5.6 5.3 9.9 11.4 7.2	N S SW SSE SSE	5.4 7.3 10.6 10.4 7.3	NNE S SW SSE SE	6.0 7.9 10.6 8.6 8.0	SE SW SSE 8	6.5 7.1 9.7 8.5 8.2	NNE SE SW SSE S	6.7 5.8 9.5 9.7 8.3	NNE ESE SW SE SSE	7-4 6.1 10.0 10.3 8.1	NNE SE SW S	5.6 6.6 9.7 11.3 6.0	N SSE WSW SSE SE	5.4 8.0 8.9 10.9 6.5	N S WSW S SE	3.9 10.6 7.6 11.4 6.9	NNE SSE SW SSE SE	5.5 11.2 5.6 10.6 7.8	SSE
6. 7. 8. 9.	SSE SSW ENE E	5.1 13.3 8.1 5.4 1.6	SE S SSW ESE E	5.4 13.6 6.7 5.0 1.4	SSE SSW NE E	5.8 13.3 5.9 4.7 1.2	S SSE SW ENE E	6.6 12.0 5.2 5.0 1.5	S SW ENE E	7.8 11.3 4.8 5.4 1.3	S SSE SSW NE E	9.6 13.5 4.3 5.6 1.2	SSW SSE SW NE E	9.6 14.1 3.9 5.3 1.0	S SSE SSE ENE E	8.3 14.0 5.0 6.3 0.8	SSW SSE SE ENE NE	7.8 13.4 2.6 6.6 1.2	S SSW SE ENE E	8.4 12.3 2.5 6.4 1.6	SW SW ESE ENE ENE
11. 12. 13. 14.	N NE NNE NW	3.7 12.6 3.8 2.5 5.4	NNW SW NE NE NNW	3.4 12.4 3.4 2.8 6.3	NNW WSW NE NE NNW	3.5 12.2 3.9 2.9 1.8	NW WSW ENE NE NNW	3.4 11.8 4.9 2.3	N W ENE NE NNW	2.7 12.0 5.0 1.8 4.1	WNW E NE SSE	2.0 11.6 4.7 1.9 2.3	N NW E NNE SSE	2.2 11.8 3.6 2.0	NNE NW ENE NNE SSE	1.1 11.8 2.3 1.9 0.6	NE WNW NE NE S	0.5 9.8 3.1 1.3 2.2	NE WNW ENE ENE S	0.7 7.9 4.3 0.4 2.8	ENE WSW NE ENE S
16. 17. 18. 19.	SSE SE W S	2.8 5.3 16.4 7.1 8.0	SE SE WNW S	2.5 5.5 14.0 5.4 7.3	SE SSE NW SSE SSW	1.9 6.5 12.6 5.5 3.7	SE SE WSW ESE SSW	1.9 6 2 11.7 4.8 1.7	SE SSE NW SSE WSW	2.1 7.6 9.9 5.2 1.4	ESE SSE WNW SSE NNW	2.6 7.7 7.3 4.8 2.6	SSE SSW WNW SSE NNW	4.0 7.8 7.2 5.3 3.7	SE SW WSW S NW	4.5 7.8 4.5 5.9 5.0	SE SW WSW SSE NW	5.4 7.2 6.0 6.7 4.9	ESE WSW SW S	3.7 9.6 6.1 6.9 5.9	ESE SW S S NW
21. 22. 23. 24. 25.	NE ESE ESE NW NE	1.9 4.1 0.5 1.8 0.9	ENE ESE E NW Stille	1.6 3.8 0.2 0.7 0.0	NE SSE Stille NW NE	2,2 3.8 0.0 0.5 1.0	ENE SSE E SW NE	2.8 3.8 0.3 0.7 1.8	E SE WNW ESE	2.8 3.7 1.4 1.8 1.7	ESE SE SE SW ENE	3 0 2.5 1.4 2.5 2.5	ESE SE WSW NE	2.8 4.1 0.4 3.6 2.2	SE SSE SE WSW NE	2.8 6.8 0.2 1.8 1.7	E S ESE SSW NE	3.6 5.5 1.8 1.0 2.6	ESE SE WSW ENE	3.9 5.9 2.3 1.5 2.0	SE SE SW SE
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1. 2. 3. 4. 5.	ENE NW NNW NNE	3.3 1.5 3.9 3.0 4.6	SE ESE- N N N	4.4 1.4 4.1 3.3 3.9	SE ESE NNW NNE ENE	5.4 2.6 3.6 2.8 3.8	E NW NE NE	5.5 1.5 3.4 3.0 3.5	SE ENE NNW NNE NE	5.9 1.2 3.3 2.0 4.1	ESE NNW N NE	5.8 2.0 3.9 2.0 3.3	SE N N NE	5.5 1.8 4.0 2.4 3.0	ESE NW N NE	6.1 2.1 3.7 3.6 5.0	NE N NNE NE	5.3 3.7 4.4 3.9 5.4	ESE NNE NNW ENE N	5.7 3.6	ESE 6 NNE 4 WSW 6 NE 4 NNE 5
6. 7. 8. 9.	ENE Stille SSE ENE W	0.7 0.0 3.6 1.2 7.1	Stille Stille SE ENE WSW	0.0 0.0 2.9 0.5 8.0	ENE NE SSE Stille W	0.7 0.3 3.9 0.0 7.9	ENE NE SSE ENE WSW	0.3 0.3 4.3 1.2 6.1	NE NE SSE ENE WNW	0.3 0.2 4.6 1.2 5.3	NE NE SSE ENE WSW	0.3 0.2 4.1 0.6 5.2	NE NE SSE ENE NW	0.3 0.6 4.2 0.5 4.5	NE SSE Stille NW	0.4 0.6 4.4 0.0 4.1	NE SSW SSE Stille NW	0.3 3.2 8.5 0.0 3.2	NE S SSE Stille NNW	0.1 3.2 8.5 0.0 2.7	SSE 8. SSW 2. NW 2.
11.	Stille ESE S	0.0 6.0 4.5 2.2	NW SSE SSW ENE NE	1.1 6.2 5.1 2.3 3.6	Stille SSE SSE E NE	0.0 5.7 3.5 2.4 4.4	ESE SSE ESE ESE NE	0.7 5.3 2.2 2.4 3.6	SE ESE SE NE	2.4 6.1 2.2 1.2 3.7	SE SE SE SSW NE	3.6 5.9 2.9 1.8 3.1	SE SE SE SSW NE	3.6 5.2 3.4 2.8 2.7	SSE SSE SSW ENE	4.0 5.5 3.9 3.0 3.2	SE SE SSE SW ENE	4.2 6.0 3.3 3.6 4.7	ESE SSE SSE SSW ENE	5.1 6.1 3.0 3.4 4.6	SE 5 SE 5 SSW 4 NNE 4
13.	NNE NNE	2.8	24.12	9			ENE	6.9	NE ENE	7.2	NNE Stille	7.6	NE Stille NE	6.1 0.0 1.5	NE ENE SSW	6.6 0.2 0.7	NE SE SSW	6.2 0.7 2.5	NE SSW SSE	6.3	NE 6
13. 14. 15. 16. 17. 18.	NE NE ENE NNW WSW ENE		NE ENE NE NW NE	6.8 0.5 1.5 2.1 5.0	NNE ENE NE W NE	6.6 0.9 2.3 1.4 5.4	ENE NE WSW NE	0.6 1.8 0.7 4.4	NE NNW NE	1.8 0.8 5.5	NE NE NE	2.4 1.2 6.0	N NE	4.2	ENE NNE	4.2	NNE N	1.6 3.9	NE N	4.0 2.1 4.6	ENE 3
13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23.	NE ENE NNW WSW ENE N S SSW N NW	2.8 6.4 2.5 3.0 2.4	NE ENE NW NE NW SSW N NW	6.8 0.5 1.5 2.1	ENE NE W	0.9 2.3 1.4	NE WSW	0.7	NE NNW	0.8	NNE	1.2						1.6	NE	2.1 4.6 3.2 6.4	ENE 3: ENE 3: NW 2: SW 8: NW 10: NNW 5:
13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30.	NNE ENE NNW WSW ENE N S SSW	2.8 6.4 2.5 3.0 2.4 5.5 3.3 6.0 12.2 1.7	NE ENE NE NW NE NW S SSW N	6.8 0.5 1.5 2.1 5.0 2.0 5.6 11.3	NE W NE NNW SSE SSW N	0.9 2.3 1.4 5.4 1.7 7.5 10.3 1.6	NE WSW NE NNE SSW NNW	1.8 0.7 4.4 3.0 9.4 11.3 2.7	NE NNW NE NNE SSW S	1.8 0.8 5.5 4.0 9.1 11.2 3.3	NNE NE NNW SSW S	1.2 6.0 3.8 9.2 11.4 4.7	NE N SSW SSW N	4.2 2.9 9.4 10.9 6.6	NNE S SSW NNE	3.3 8.6 10.7 6.5	NNE SSW WSW NNW	1.6 3.9 3.3 7.9 10.3 8.4	NE N NW SSW W N	2.1 4.6 3.2 6.4 9.7 7.5 6.7 2.9	ENE 34 ENE 34 SW 84 NW 104 NNW 83

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SW SW E NE NE	9.1 9.7 3.2 6.5 3.5	SSW SW ESE NE NNE	7.8 10.6 3.4 6.6 4.0	SW SW E ENE ENE	6.6 13.6 3.9 6.0 3.6		7.6 12.4 6.2 6.3 2.4	SSW SSW E ENE N	6.0 12.3 4.7 6.1 3.7	S SSW ENE ENE NNE	4.7 13.2 3.1 3.9 4.3	SSE S E E NW	6.9 14.1 3.7 2.4 4.5	SSW SSW ENE E N	7-7 13-4 3-9 2-2 4-6	S SW E E N	9.9 11.4 3.4 2.0 3.4		11.4 10.8 3.7 1.8 2.9	SW SW E E NNW	13.7 8.8 4.8 1.7 2.8	6, 7. 8 9.
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6. 7- 8. 9.	ENE NE NNE NNW NNW	3.1 6.7 4.5 6.8 3.9	ENE NE NNE NNW NNW	3.0 6.9 3.8 5.4 3.3	ENE N NNE NNW N	3.8 6.5 4.2 4.4 3.7	NE NE N N	2.2 5.3 4.8 5.4 3.8	NE NE NNE N	0.3 6.1 6.1 5.6 5.0	NNE NE NNE N	2.0 6.3 6.5 6.3 3.9	ENE NE NE N NNE	2.6 6.7 6.1 6.3 2.5	NE NE NNE NE N	3.7 7.3 5.5 6.4 2.3	NE NE NE NE NE NW	4.6 9.2 7.0 6.2 2.5	ENE NE NE NW NW	5.2 11.0 9.3 6.3 3.8	ENE NE NW NW	10 (10) 10) 10)
11. 12. 13. 14. 15.	NE S NE N WSW	1.6 3.5 4.1 6.1 3.4	NE SSE SSE NW WSW	0.4 4.6 1.4 5.6 2.9	Stille S SSE NW SSW	0.0 5.0 3.0 4.1 2.8	NE S SSW NW S	0.3 5.6 3.6 6.3 0.7	NE SSE SW WNW SSE	0.3 6.6 1.7 6.7 1.9	NNW SSE SSW W NE	0.9 6.7 2.3 5.5 1.3	NNW S NNW SW NNE	0.4 6.8 5.9 5.0 1.6	NW SW NW SW NE	3.0 4.4 10.9 3.5 0.8	NW WSW N SSW NE	4.3 3.2 8.6 4.5 3.0	NNW W NW S	6.6 4.6 10.0 5.2 2.2	NW NW NW SSW NNW	7.0 53 13.3 4.5
16. 17. 18. 19.	NNE NW NW Stille NE	4.9 3.2 4.7 0.0 3.5	NE WNW NNW NW E	4.8 4.6 3.9 0.4 3.6	N WSW NNW N E	4.5 4.4 3.2 1.0 3.9	NNW	3.2 5.8 2.0 0.8 4.6	N SW NNE NNE SE	2.8 7.8 2.7 0.8 5.6	WSW NNW NE SSE	2.8 6.2 3.2 1.1 5.4	N SW NNW NE SSE	3.2 5.1 2.5 0.6 5.4	NNW S NW NW SSE	4.8 4.2 1.8 1.5 5.2	WNW SSE NE SW S	6.7 5.4 2.0 3.0 5.5	S S SW SW	10.1 7.1 1.3 3.5 4.0	NW S NE WSW WSW	8.3 8.0 3.0 4.0
21. 22. 23. 24. 25.	NE NW N ESE ENE	0.8 3.2 6.8 4.8 2.7	NE NW NE ESE NE	0.6 1.3 7.2 4.6 1.7	NE NW NE NE NE	0.5 1.0 6.8 2.2 2.3	Stille NE NE NE NE	0.0 0.4 5.0 1.0 2.7	NE Stille NE NE ENE	0.3 0.0 4 0 2.4 3.6	NE	0.4 0.4 4.4 3.1 4.2	NE NE ESE ESE ENE	0.5 0.5 5.5 3.9 4.6	SE SSW NE SE SE	1.3 1.0 5.0 3.4 5.0	ESE SW ENE SE E	1.2 2.3 3.5 3.0 5.1	SSW SSW NE NW E	2.5 2.6 4.8 2.1 5.5	SSW NNE NW E	3.2 2.2 3.7 3.0 6.4
26. 27. 28. 29. 30.	NE NNE ESE SE WSW NE	3.2 4.4 4.7 2.3 6.0 5.5	NE NE ESE SSE SW NE	3.4 2.3 4.5 2.6 6.2 2.3	E ENE SE SW ENE	4.2 1.5 5.0 2.7 6.5 2.8	SE	3.6 1.0 3.5 1.9 6.3	NE ENE SE E SW NE	3.0 1.0 2.6 1.6 6.0	ESE	3.4 1.6 2.4 1.5 6.8	E E SE ESE SW N	4.9 1.4 2.1 0.7 6.5 2.5	ESE NW SE SW WSW NNW	2.8 1.6 1.4 1.0 6.3 3.6	NNE N N W W NNW	3.7 3.4 0.3 3.5 6.4 4.4	NW NW NW WSW	5.0 4.0 1.6 5.4 6.2 5.7	NNW NNE NW N WNW	4.5 3.7 1.5 5.0 6.5 5.0
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SSW WSW SW NW	3.4	SSW WNW WSW NW	4.4 2.4 2.5 7.5 8.3	SW W SW NW	3.9 2.6 2.2 7.2 7.2	WSW	2.3	11.7.11.		SSW WNW Stille E N	7.6	NW Stille NNW NNE	1.2 1.5 0.0 7.1 5.2		0.7 1.2 0.2 7.2 4.3	N ESE	0.8 0.9 0.5 6.8 4.0	ESE	0.6	Stille NNE ENE NNE NW	0.0 3.0 2.5 9.5 4.2	16. 17. 18. 19.
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WNW W SW NSW	7.9	WNW WSW NW N	3.4 7.2 1.3 3.6 7.1	NW WNW NW N	2.8 8.2 3.4 3.7 8.5	WNW NE		N WNW WNW NE ESE	3.2 6.1 2.7 3.0 5.4	N WNW SW ESE SE	3.0 5.3 1.8 3.2 3.2	NE NW SW NE SE		Stille Stille ESE	2.0 0.0 0.0 3.0 1.7	NE Stille Stille SE SE	1.3 0.0 0.0 2.5 3.3	NE Stille Stille SE ESE	0.9 0.0 0.0 2.7 3.4	NW SE Stille SSE SE	1.5 0.3 0.0 2.7 4.3	1. 2. 3. 4. 5.
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ENE NW NW SSE S	2.4 5.3 5.2	ENE NE WSW S WNW	5.9 3.0 5.2 5.9 9.1	ENE SE NW SSW S	6.3 4.3 6.2 6.0 9.3	NE ESE NNE SW SSE	6.3 4.6 6.2 5.6 8.8	NE SE SW 8	6.5 4.5 5.7 5.6 7.5	NE SE NE NW 8	6.9 4.7 5.0 5.2 6.4	NE NE NW SSE	5.5 4.2 3.1 5.6 5.9	SSE NE ENE	4·3 1.9 3·1 5·4 5·7	NE SSE NE ESE SSE	1.8 1.7 3.6 5.4 5.5	ENE 8 NE SSE SSE	1.9 1.6 4.4 6.4 5.2	ENE S NE SSE S	1.7 2.3 3.5 4.9 4.9	16. 17. 18. 19. 20.
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NNW	3.8	NNE	3.8	NNE	4.0	NNE	4.4	NNE	4.0	NE	3.5	NE	3.5	NE	3.0	ENE	3.9	NE	4.1	NE	4.4	30.
NE	3.8	NE	4.0		5.0	SE	4.1	SE	3.0	SE	2.6	SE	4.4	ESE	2.1	ESE	1.2	ENE	1.1	ENE	1.2	29
SW	15.5	SW	15.2		13.1	WSW	4.2	WSW 8	3.6	SW	7.8	SSW	8.3	SSW	3.6	S	6.3	8	5.2	8	5.6	27.
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SW	2.5	NW		WNW	2.9		5.9	WNW	3.4	WNW	4.9	WNW	3.4	NNW	3.1	NW	6.0	SE	7.6	NW.	8.4	23
SW.	1.9	SW	1.3	NW	1.9	NW		WNW NW		NW	2.3	NW	3.4	W NE		WNW		WSW	3.6	SSE	3.8	22
SW	5.2	SW		WSW	6.4		6.7	SW	6.3	WSW	6.0	WSW		WSW	6.4	wsw	6.5	SSW	6.3	SW	7.0	21
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NE	6.2	SSW	6.2	N	7.2	WSW	5.9 4.0	WSW	2.5	WSW	3.7	NE SW	0.3	NE SSE	0.7	SSE	2.1	E S	2.4	ESE NW	3-3	19
NE	4.5	NE	5.8	NE	6.4	NE	4-7	NE	4.7	NE	3-4	N	1.7	NE	2.6	NE		NNE	2.6	NE	2.2	18
W	9.8		8.1		7.3	W	5.1	W	3.7	W		WSW	1.9	SW	1.1	SW	1.3	SW	1.6	SW	3.0	17
S	7.9	SSE	12.5		10.3	SSE	10.1		10.0	SSW		SSW	13.6	SSE	14.1	S	15.5	S	15.0	SSE	14.2	16
NNE	10.3	NNE	8.6	N	7.2	N	6.8	N	6.1	NNE	6.6		7.0	NNE	7.0	NNE	8.0	NNE	8.7	NNE	8.9	15
SW	3.3	NW	3.2	SW	3.7	SW	3.0		2.1	NW		NNW	3.3	NNW	3.5	N	4.0	NNW	4.2	N	4.3	14
E	7.0	W	7.6	NW	8.2	NNE	8.2	N		NNE	5.2	NE	3.0	NE	1.7	NE	2.5		2.3	E	1.5	13
NW	0.1	WNW	5.6	w	7.4	WSW	5.0	WSW		WNW	2.8	WNW	3.4		3.8	NW	3.3	NW	2.7	NW	1.8	12
w	4.0	w	4.8	WNW	5.0	w		WNW	5.7	WXW	5-5	W	5.2	w	4.6	WSW	3.9	w	5.2	w	5.1	11
E	6.6	ESE	6.9	ESE	7.2	SE	7.3	ESE	5.9	SE	5.2		3.2	SSE	3,1	SSE	2.8	SSE	2.6	SE	3.2	10
NE	5.0	ESE	4.4	SE	3.6	ESE	2.8		0.9		2.0	ESE	3.3	ESE	2.6	ESE	2.8	SE	2.7	SE	2.9	9
NE	6.7	E	5.9	NNW	4.9	NW		NNW	4.2	NNW		NNW	5.2	N	4.7	N N	5.1	N	3.0	N	3.5	7 8
NE	8.5	S N		WXW	8.7	SE N	7.8	SW	7.0	SSW	3.7	SW	3.1	SW NE	3.0	WSW	3.1	W NE	2.7	W NE	2.2	6
	12.3		0.11		1				9.9		8.5		7.9		6.3		5.4		0.1		0.8	5
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SSW	5.0		2.8	NW	1.8	N	1.5	N	0.8	ESE	1.2	SE	2.3	SW		WNW	4.6	N	3.6	SSW	3.8	3
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6. 7. 8. 9.	SW W E N SSW	5-4 3-3 4-7 4-9 2.2	NW WSW S N SSW	7.0 2.9 3.5 2.2 3.2	SSW WSW S NE SSW	7.6 3.6 2.3 1.8 2.3	NNE WSW S N SSW	6.8 2.9 1.7 2.5 3.8	SE WSW SE NW SW	4.9 2.7 1.6 2.4 2.9	ESE W SE NNE WSW	5.0 3.5 1.6 2.1 4.1	S NW SSE NNW W	4.7 3.5 1.7 3.2 3.4	W WSW SSE NW W	3.8 3.1 1.3 7.8 1.9	NNW NE E SSE NE	5.1 3.5 1.7 3.5 3.6	E NE NE SSE ENE	5.1 4.4 3.8 6.4 3.9	NW NNW SSE ESE	4.1 3.4 4.5 3.7 3.6	13
11 12. 13. 14. 15.	NE NNE E Stille	4.5 4.9 2.5 2.7 0.0	S NE NNE E Stille	4.2 2.3 2.1 2.4 0.0	SSW NNE NNE E SSE	5.2 4.4 1.5 2.5 3.0	NW NE NNE E SSE	4.2 3.2 2.2 2.4 3.6	NNE NE ENE SSE	6.0 2.8 1.2 1.2 2.8	SSE NE NNE ENE ESE	6.2 3.6 1.9 1.9	NE NNE NE ENE SSE	6.0 3.3 1.7 1.6 2.6	NE NE NNE E WSW	7.1 3.3 1.0 3.0 5.0	N NNE ENE SSE W	7.2 4.5 2.3 3.6 1.9	NNE NE ENE SE W	8.5 4.6 1.7 2.1 0.5	NNE E SE W	3.6 3.6 3.6	
16. 17. 18. 19. 20	SSW SSW NW WNW	6.8 8.2 14.1 7.7 10.1	# 2 # 2 # 2 # 2 # 2 # 2 # 2 # 2 # 2 # 2	6.6 8.4 12.7 6.8 8.8	SW SW W W	6.4 8.6 13.4 6.4 10.0	SW SSE WNW SW	4.8 8.8 13.6 3.6 10.0	SW NW W	3.2 9.0 13.3 2.6 8.0	SW WNW NW SW	4.5 9.2 11.2 1.5 8.3	W W NNW NW NW	6.8 9.8 8.9 0.8 7.9	W W WSW N W	7.0 9.9 6.9 0.7 6.5	WSW WSW NE WSW	7-3 10.8 5.8 1.3 6.6	SSW NW ESE W	6.8 11.7 5.7 0.7 5.0	WSW WNW SW SW	5.3 10.2 6.8 3.0 8.2	W
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6. 7. 8. 9.	WSW NW NNW NW	20.8 24.8 14.5 2.6 15.2	SW SW SW NNW W	21.4 24.9 10.9 3.1 16.0	W.Y.W.	20.9 25.2 12.9 2.2 18.4	WSW SW N WNW	22.6 24.8 10.3 4.1 20.8	SW N NW WNW	24.4 23.3 8.7 6.2 20.7	W NW NW NW	25.4 22.3 6.8 5.1 19.5	W W WSW NW NW	24.6 21.2 7.4 3.6 17.3	NW	22.1 20.5 7.0 1.6 16.4	SW WNW W SE NW	21.6 19.7 7-9 2.6 14.5	WSW WNW S E NW	20.7 18.3 6.7 2.2 13.4	NW SW ESE NW	16. 16. 1.0 1.0	6 9
11- 12: 13- 14: 15:	NE Stille SSE NNE	21.8 16.4 0.0 2.0 4.0	W NNE ESE SE NNE	21.0 16.7 0.3 1.6 3.3	SE	21.0 18.3 1.3 1.7 3.3	WNW N ENE SE NNW	21.0 20.2 2.3 2.3 3.8	W N SE SE NE	19.7 17.4 1.5 2.0 4.2	W NE ESE E N	20.0 14.6 1.2 2.7 4.0	W N ESE ESE ESE	20.0 14.2 1.6 2.7 3.4	NNE E E ESE	18.8 13.8 1.5 3.0 2.4	SW N E NNE SE	16.4 11.4 1.7 3.1 3.1	SW NW SE NNE E	14.3 10.1 1.9 3.4 3.5	SW N SE SE	8.5 10.4 4.1 4.4	411
16. 17. 18. 19.	SE SW ENE SE SE	5.4 4.5 6.2 4.4 3.9	SSW SE ENE SSE	4.6 4.8 4.6 5.5	ENE SW SE SE SE	6.0 4.6 2.7 4.3 6.4	ENE WSW SE ENE SE	6.5 3.1 2.0 5.2 5.6	ESE WSW SE NE ESE	4.7 3.1 2.1 5.0 5.0	SE S ENE ENE ESE	4.1 5.0 3.5 4.9 6.1	SE S ENE E ESE	3.9 4.0 4.4 4.6 5.2	ESE SE E NE ESE	5.9 3.8 4.2 4.6 4.6	ESE ENE ESE SE	6.2 4.3 4.1 5.0 5.2	E ESE SSE SE	6.9 3.2 4.3 4.7 5.4	SE N SE SE	6.5 4.5 5.3 4.5 5.5	3
21. 22. 23. 24. 25.	ESE ENE SE SE SSE	1.5 1.9 1.7 2.2 8.3	ESE ENE SE SE SSE	1.6 2.5 1.7 1.3 7.0	ESE SE SSE SSE	1.8 0.8 1.6 2.4 5.9	ESE E SE SSE SE	1.1 2.2 2.0 3.8 4.9	ESE ENE SE SE SSE	1.5 1.8 0.7 3.9 5.5	ESE SE SE SE SE	1.2 2.7 0.3 4.0 5.5	ESE ESE SE SE	1.1 3.5 0.7 6.2 6.2	E SE ESE ENE SSE	1.4 2.4 1.7 7.0 5-3	ENE ESE ESE SE SE	1.7 2.8 1.2 7-4 4-3	ENE ESE ESE SE S	0.2 2.1 0.5 6.6 4.0	ENE SE ESE S SSE	0.8 1.5 0.5 7.5 4.0	5
26. 27. 28. 29. 30.	SSE SE NE NE	2.7 5.5 2.3 1.2 2.0	SE NNE E NE	2.8 5.3 6.8 2.0 1.8	S ESE N ENE NE	3.1 3.1 9.3 3.8 1.7	SSE ESE NE ENE NE	2-4 4-7 4-5 3-5 1.6	SE S NE E NE	2.9 4.7 4.8 3.7 1.6	SSW S NE NNE NE	3-3 5-4 5-1 4-3 1.8	SSW S NE NNE NNE	3-4 3-3 5-4 4-2 1.6	SSW S NNE NNE ENE	3.3 2.6 6.5 3.9 1.8	SSW ESE NNE N E	4.2 2.4 5.0 4.0 0.6	SSW SE ENE N E	3.8 2.2 6.2 4.0 0.8	SSW SE NNE N ESE	4 8 1.7 6.2 3.9 0.7	1
Mitte	,	6.7		6,6		6.9		6.9		6.6		6.7		6.5		6.2		6.1		5-7		5.0	1
	Dozo	mŀ	or	180	R*)									1 1					Wir	dr	icht	np	í e
1.	Deze	TO COLUMN	NNW	7.4	WNW	6.6	NE	10.3	NE	7.8	NE	7-7	N	7.7	NNW	11.7	NNW	9.1	Win	dr	NNW	6.	E
1. 2. 3. 4. 5.	NE ENE NE SE SE	2.3 3.4 4.3 4.1 4.4	NNW E N SE S		WNW E NE ESE SE	6.6 1.7 4.3 4.4 6.2	ENE N SE ESE	10.3 3.0 5.8 3.9 6.0	NW SSE E	3.3 5.0 3.6 5.8	ENE WSW 8 NE	7-7 2.2 6.0 6.7 4.6	ESE SE SE NE	7.7 1.0 7.2 5.1 4.8	NNE SE SE NE	3.0 6.4 5.0 4.8	NNE SE SSE E	9.1 3.0 7.6 3.9 4.5	N NE SE S ESE	8.4 3.0 9.4 4.0 4.7	NNW NNW SE SE ESE	6.7 4.2 7.6 4.0 4.7	EN
1. 2. 3. 4.	NE ENE NE SE SE SE	2.3 3.4 4.3 4.1	NNW E N SE	7-4 1.6 4-4 4.8	WNW E NE ESE SE ENE	1.7 4.3 4.4	ENE N SE	3.0 5.8 3.9	NW SSE	3.3 5.0 3.6	ENE WSW 8	2.2 6.0 6.7	SE SE	7.2 5.1	NNE SE SE	3.0 6.4 5.0	SE SSE	9.1 3.0 7.6 3.9	N NE SE S	8.4 3.0 9.4 4.0	NNW NNW SE SE	6.7 4.2 7.8 4.0	EN
1. 2. 3. 4. 5. 6. 7. 8,	NE ENE SE SE SSE ESE SE	2.3 3.4 4.3 4.1 4.4 5.3 11.7 6.8 9.1	NNW E SE SE SSE ESE ESE SE	7.4 1.6 4.4 5.0 4.3 12.2 6.7 9.1 4.2 0.7 0.0 3.0	WNW E NE ESE SE ENE ESE SE SE	1.7 4.3 4.4 6.2 5.4 10.3 5.5 7.9	ENE SE ESE SE SE SE SE	3.0 3.8 3.0 6.0 3.6 8.7 6.0 6.9 4.9 0.0 1.1 2.5	E NW SSE E SE SE SE SE	3.3 5.0 3.6 5.8 4.2 8.8 4.1 7.3	ENE WSW S NE SSE E E SSE	2.2 6.0 6.7 4.6 6.5 9.5 7.3 7.8	ESE SE NE SE SE ESE SSE	1.0 7.2 5.1 4.8 5.3 9.9 6.1 7.2	NNE SE NE SSE ESE ESE SSE	3.0 6.4 5.0 4.8 6.5 10.1 5.5 7.0	NNE SE SSE E ENE E S SSE	9.1 3.0 7.6 3.9 4.5 6.9 10.5 6.0 6.8	N NE SE S ESE SSE ESE SE SSE	8.4 3.0 9.4 4.0 4.7 7.0 9.5 5.4 6.3	NNW NNW SE SE ESE E SE SE	6.7 4.2 7.6 4.0 4.7 7.0 6.5 5.5 6.5 5.5 1.7 2.5	ENTER
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	NE ENE SE SE SE SE SE SE SE SE NNE NW WNW	2.3 3.4 4.3 4.1 4.4 5.3 11.7 6.8 9.1 4.3 2.4 0.0 4.0	NNW E SE SE ESE ESE SW Stille SE NNE N W WSW	7.4 1.6 4.4 4.8 5.0 4.3 12.2 6.7 9.1 4.2 0.7 0.0 3.0 0.4 2.4	WNW E NE ESE SE ENE ESE SE SSW SSW SSE NNW NNW NNW WSW	1.7 4.3 4.4 6.2 5.4 10.3 5.5 7.9 4.5 1.2 0.7 3.3 0.3	ENE SE ESE SSE SSE SSW Stille SE N N NNW W	3.0 3.8 3.9 6.0 3.6 8.7 6.0 6.9 4.9 0.0 1.1 2.5 3.0	E NW SSE E SE SE SE SSW Stiffe Scille E NNW NNE	3.3 5.0 3.6 5.8 4.2 8.8 4.1 7.3 5.1 0.0 0.0 2.2 1.9 2.0	ENE WSW S NE SSE E SSE SW Sidle E W NE NE	2.2 6.0 6.7 4.6 6.5 9.5 7.3 7.8 5.8 0.4 0.0 2.0 1.8	ESE SE SE SE ESE SSE WSW Stille E NW	1.0 7.2 5.1 4.8 5.3 9.9 6.1 7.2 5.2 0.8 0.0 2.2 2.3	NNE SE SE SSE ESE ESE SSE W SW SW NE NE NE NE	3.0 6.4 5.0 4.8 6.5 10.1 5.5 7.0 5.6 1.0 1.2 3.0	NNE SE SSE E ENE SSE W N SSE NE NE NE NW	9.1 3.0 7.6 3.9 4.5 6.9 10.5 6.0 6.8 8.0 4.5 1.3 2.9	N NE SE SE SSE SW N SSE NE ENE WNW	8.4 3.0 9.4 4.0 4.7 7.0 9.5 5.4 6.3 7.3 2.8 1.3 2.5 4.0	NNW NNW SE SE E SE SE SE NNW NNE ESE	6.7 4.2 7.6 4.0 4.7 7.0 0.4 5.5 6.5 5.5 8.7 2.5 2.6 4.1 2.9	ENTER A STATE OF THE SECOND
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 20. 21. 22. 23.	NE ENE SE SE SE SE SW Solle SE NNE NW WNW WSE	2.3 3.4 4.3 4.1 4.4 5.3 11.7 6.8 9.1 4.3 2.4 0.0 0.3 2.6 12.5 15.4 4.8	NNW E N SE S SSE ESE SE SW SSIM SIE N N W WSW WSW SE	7.4 1.6 4.4 4.5 5.0 4.3 16.7 9.1 4.2 0.7 0.0 3.0 0.4 2.4 4.1 13.7 15.4	WNW E NE ESE SE SEW SSW SW SW NNW NNW WNW SE	1.7 4.3 4.4 6.2 5.4 10.3 5.5 7.9 4.5 1.2 0.7 3.3 0.3 2.0 4.3 16.3 15.4 5.0	ENE N SE ESE SE SSW Stille S SE N N NNW W SE	3.0 5.8 3.9 6.0 3.6 8.7 6.0 6.9 4.9 0.0 1.1 2.5 3.0 2.3 4.3 19.0 15.4 4.1	SE SE SE SE SE SSW Stille E NNW NNE NNW WNW SE	3.3 5.0 3.6 5.8 4.2 8.8 4.1 7.3 5.1 0.0 0.0 2.2 1.9 2.0 4.3 20.2 15.4 3.4	ENE WSW S NE SSE E SSE SW Stitle E W NE NE WSW SE	2.2 6.0 6.7 4.6 6.5 9.5 7.3 7.8 5.8 0.4 0.0 2.0 2.5 5.3 19.1 15.4 3.4	ESE SE SE SE ESE SSE WSW Stille E NW NE NNW WSW WSW SE	1.0 7.2 5.1 4.8 5.3 0.0 6.1 7.2 5.2 0.8 0.0 2.2 2.3 2.0 5.4 16.3 15.4 3.4	NNE SE SE SE ESE ESE ESE NE NE NE NE NE NE WSW SE	3.0 6.4 5.0 4.8 6.5 10.1 5.5 7.0 5.6 1.2 3.0 5.1 3.8 5.0 15.3 15.4 4.1	NNE SE SSE E E S SSE W SSE NE NE NE NW S SE	9.1 3.0 7.6 3.9 4.5 6.9 10.5 6.0 6.8 8.0 4.5 1.3 2.9 4.9 4.3 5.7 15.7 16.3 2.7	N NE SE SE SE SE SSE SW N SSE NE NE WNW SE	8.4 3.0 9.4 4.0 4.7 7.0 9.5 5.4 6.3 7.3 2.8 1.3 2.5 4.0 2.9 14.9 17.1 2.4	NNW NNW SE SE ESE SE SE SE SE SE SE SE SE SE SE	6.7 4.2 7.8 4.0 4.7 7.0 9.4 5.5 6.5 5.5 2.6 2.5 4.1 2.9 5.7 4.1 2.9 5.7 4.1 2.9 5.7 4.1 2.9 5.7 4.0 5.7 4.0 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7	ENTER SERVICE BUSINESS SERVICES
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	NE ENE NE SE SE SE SE NNE NNE NNE NNE NN	2.3 3.4 4.3 4.1 4.4 5.3 11.7 6.8 9.1 4.3 2.4 4.0 0.3 2.6 4.0 0.3 2.6 4.0 1.7 4.3 2.6 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3	NNW E SE SSE ESE SW Stille SE NNE SE E E E E E E SGIlle SGIlle SE E E E E SGIlle 7.4 1.6 4.4 4.5 5.0 4.3 12.2 6.7 0.0 4.4 2.4 4.1 13.7 15.4 2.2 1.7 1.4 0.0 0.3 4.8 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4	WNW E NE ESE ESE SSW SW SW SW SW NNW NNW SE ESE ESE SE SE SE SE SE SE SE	1.7 4.3 4.4 6.2 5.4 10.3 5.5 7.9 4.3 3.3 0.3 2.3 16.3 15.4 5.6 6.8 3.5 1.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	ENE SE ESE SSW Stille S SE SSW W W W W SE ENE ENE ESE ENE ESE SE SSW W W W SE ENE ESE SE 3.0 5.8 3.9 6.0 3.6 8.7 6.0 6.9 4.9 0.0 1.1 2.5 3.0 3.0 15.4 4.1 2.4 7.0 6.4 2.9	E NW SSE E SE	3.3 5.0 3.6 5.8 4.2 8.8 4.1 7.3 7.5 1.0 0.0 0.0 2.2 1.9 2.0 2.0 2.2 1.5 4.3 20.2 1.5 4.5 3.4 2.4 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5	ENE WSW S SE E SSE SSE SW Sidle E W NE NE WSW SE SE E NE NE NE NE NE NE NE NE NE NE NE NE	2.2 6.0 6.7 7.8 5.8 2.5 5.3 19.1 15.4 3.8 5.8 3.2 3.8	ESE SE SE SE SE SSE WSW Stille NW NE NNW WSW SE ESE SE ESE ESE ESE	1.0 7.2: 5.1 4.8 5.3 6.1 7.2 5.2 0.8 0.0 2.2 2.3 3.4 4.0 7.4 4.5 7.4 4.5 7.4 4.5 7.2 7.4 7.4 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2	NNE SE SE SE SE SE SE SE SE SE SE SE SE SE	3.0 6.4 5.0 4.8 6.5 10.1 7.0 5.6 1.0 1.2 3.0 15.3 3.8 5.0 15.3 3.5 4.1 4.0 8.5 6.1 3.5 6.1 3.5 6.1	NNE SSE SSE E E E SSE N SSE NE NE NW S E ESE NE SE SSE NE SSE SSE SSE NE NE NE NE NE NE NE NE NE NE NE NE NE	9.1 3.0 7.6 3.9 4.5 6.9 10.5 6.0 8.0 4.5 1.3 2.9 4.9 4.3 5.7 7.1 5.7 3.7 8.4 5.2 7.8 8.4	N NE SE SE E SSE E SSE SW NE NE NE NE NE NE NE NE NE SE SSE SE SSE S	8.4 3.0 9.4 4.0 4.7 7.0 9.5 6.4 6.3 2.5 4.0 2.9 14.9 17.1 12.4 4.2 6.4 6.8 1.8 1.8 2.9	NNW NNW SE ESE SE SE SE NNW NNE ESE SE	6.7 7.8 4.0 4.7 7.0 9.4 5.5 6.5 5.5 1.7 2.9 5.7 14.6 14.6 14.6 14.6 14.6 14.6 14.6 14.6	E ST		

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esc	hwi	ndigl	keit	(in	Metern	pro	Sekunde

Memel.

2	P	3'	,	4'		5'		6		7		8		9	P	10	,	11	P	Mitte		100
Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt	G.	Richt.	G,	Richt.	G.	Richt.	_	Datum
SW SW	5.0 1.5 7.3 10.0 13.5	ENE SW SW SW NE	4.6 1.7 7.3 9.9 15.4	ENE W SW SSW	2.9 4.5 7.1 9.3 15.3	ENE W WSW ESE ESE	3·3 4·3 7·6 8·7 14·3	NNE WSW W W ESE	3.2 3.6 6.9 8.6 13.0	NE W WSW SW S	4.5 4.9 10.4 7.5 12.2	E W WSW W SW	4-5 9.0 10.8 7.0 14.0	W WSW SW WSW	4.8 11.0 10.0 3.4 15.5	NE WNW SW SW WSW	3.2 11.7 11.3 2.3 16.5	NE WNW WSW SSW SW	4.0 6.8 12.8 2.2 16.0	NNE W WSW SW SW	4-7 8.0 11.9 1.8 18.2	1. 2, 3- 4- 5-
W SE SE SE	20.7 15.9 8.9 1.5 10.0	WNW SW WNW SW	18.2 16.7 6.9 1.9 9.1	NW WNW W W	17.7 15.6 8.0 2.7 9.5	W NW SW W W	17.7 16.2 4.9 4.7 8.9	W NW NNE WNW NW	20.2 17.5 3.7 7.9 8.5	NW NW NW W	22.2 18.0 4.1 7.9 8.5	SW NW NW W WSW	22.5 18.2 3-7 7.0 8.9	N NW NNE SSW WNW	24.2 18.5 3.0 7.7	S NW N W	25.1 16.6 2.6 10.8 14.3	WNW SE NW N W	26.4 16.0 2.5 11.6 17.1	WNW WNW	25.3 17.2 1.8 13.2 20.6	6. 7. 8. 9.
N ISE ISE E	1.1 8.9 7.2 4.5 5.4	SW ENE 8 E ESE	4.8 7.8 1.8 3.8 5.7	SW NE S E SE	6.5 6.4 0.4 3.8 4.3	SW NNE SE ENE SSW	6.6 4.6 1.8 3.0 4.3	NE NE E ENE SSW	5.5 4.3 3.1 3.6 4.8	ENE ESE ENE SSW	4.7 3.3 3.1 4.2 5.5	ENE ESE ESE NE SSW	3.9 2.7 2.3 4.1 5.8	N SE SE NE W	2.4 2.3 2.3 4.5 5.6	NE ESE SE N SSW	9.0 0.3 2.4 4.0 5.8	NE ESE SE NNE SSW	13.7 0.5 2.6 4.2 6.3	NE ESE SSE NNE ENE	15.7 0.1 2.4 3.6 6.5	11. 12, 13. 14. 15.
SE SE E ESE	6.0 4.8 6.3 3.0 4.7	ESE ESE E ESE	4.2 4.2 5.9 2.9 4.8	SE SE ENE ESE E	3.6 4.0 5.4 2.4 3.5	SE SE ESE E	3.9 5.3 5.9 2.9	SW SE ESE ESE EXE	4.5 4.2 4.9 2.6 2.6	SW E ENE E ENE	3.9 5.0 4.7 2.5 2.1	SW ENE NE ESE E	4.6 4.2 5.9 2.0	SW SE NE SE SE	2.8 5.2 5.2 1.5 1.6	WSW E ESE E E SE	3.1 5.7 5.0 2.4 1.7	WSW E ENE E SE	3.9 6.6 5.6 2.5 1.8	WSW ESE ENE ESE ESE	4.4 4.8 4.8 3.2 2.0	16. 17. 18. 19. 20.
SE SE ESE SSE SSE	1.8 1.3 1.0 7.9 4.6	SE SSE SSE SSE	2.4 0.8 0.6 8.0 5.4	NE SE SSE ESE SSE	2.7 1.5 0.3 7.3 5.7	ENE SE SSE SSE SSE	2.3 1.8 0.7 7.3 5.9	ENE SE SE SE SE	1.1 2.3 1.3 6.1 5.7	NE ESE SSE SSE SSE	2.0 2.2 2.7 5.0 5.1	NE ESE SSE SSE SSE	2.6 2.9 2.9 5.4 5.4	E ESE SSE SSE S	3.0 1.6 2.9 4.5 3.4	ESE SE SE S	2.0 0.5 2.0 7.0 3.5	SE SE SSE SSW	1.8 2.0 2.0 7.1 4.0	SE SE SE SE	0.8 1.7 2.0 7.1 3.5	21. 22. 23. 24. 25.
SSE E NE NNE	4-4 2.1 8.8 5.1 7-3	SE ESE NE NNE NNW	5.4 2.0 7.5 4.1 8.2	SSE ESE E NNE SE	5.0 2.2 5.4 3.0 10.3	SE SSE NE N N	5.2 2.5 2.9 3.9	SE NE NE WNW	5.0 2.8 2.0 2.7	SSE SE NNE N ESE	4-3 2.2 2.5 2.4 10.7	SE SSE NE NNE NW	4.2 2.7 2.6 2.5 8.0	SE NNE NNE NNW	3.2 3.0 1.3 1.8 3.3	S ESE N NNE NNE	3.8 1.6 2.2 2.2 2.3	SE N NE NE	5.7 2.0 2.8 1.8 1.6	SSE SE NE NE NE	7.3 3.9 2.5 1.5	26. 27. 28. 29. 30.
	64		6.1		5.9	1	5.9	1	5.8		5.9		6.1	!	5-7	1	6.0		6.5	1	6.7	Mitt
	1.1		6.1		5.9		5.9		5.8		5.9		6.1	<u> </u>	5.7		0.0		6.5		6.7	MILL
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	53	- 5	53.9	54.4	55.0	55.6	55.8	56.3	\$6.9	57-7	58.2	58.7	58.8	58.8	58.7	58.9	58.6	58.2	58.0	57.8	57-3	57-3	56.7	55.8	55-
	54						53-4 54-4			53.3			52.6				60.1							62.4	
	62	-4					62.9										62.1			61.4	61.4	61.0	60.9	60.8	60.
			59.7		59.5	59.4	59.3 62.0	59.4	59.7	59.8	59.8	59.9	59-7	59.7	59.5	59.5	59.6	59.9	60.3	60.7				61.3	
	61						62.1						61.1	60.7	60.3	60.2		60.3	60.4	60.3	60.5	60.5	60.5	62.5	60.
							56.8						59-7 55-4											57.9 54.8	
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		.1		53.5	52.3	51.6	50.7	49.9	49.1	48.4	47.9	47.4	47-3	48.5	50.2	51.7	53.0	54.0	55.0	55.5	56.1	56.3	56.2	56.1	55.
			55.8				54.2 51.0			52.9			51.5											49.2 54.2	
	54	.2	54.2	54-3	54-4	54.7	55.0	55-4	55-7	56.1	56.6	56.9	57.1	57.3	57.7	57-9	58.2	58.8	59.1	59.5	60.0	60.5	61.0	61.2	61.
	61	.6	61.6	61.7	61.7	62.0	62.3	62.6	62.7	62.8	63.1	63.0	63.1	63.1	62.8	62.8	62.6	62.5	62.6	62.7	62.7	62.7	02.0	62.6	62.
	754	44	154.39	754.31	754.23	754.25	754.36	754.48	754,85	754.39	754.61	734.56	754.46	754.24	734.88	T54.04	T54.05	754.18		754.36	754.44	734.50	T54.54	754.51	751.4
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	62	.7	62.6	62.4	62.4	62.4	58.4	62.6	62.9	63.1	63.0	63.0	63.1	63.1	63.0	63.0	62.7	62.7	62.7	62.7	62.7	62.6	62 4	62.4	62.
	62	1.3	62.0	61.9	62.1	62.1	62.3	62.4	62.7	62.7	62.8	62.7	62.7	62.8	62.8	62.9	62.8	62.9	63.0	63.3	63.6	63.7	63.8	64.2	64.
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	63	-4	63.4	63.3	63.4	63.4	62.5	64.0	64.0	64.2	64.3	64.5	64.6	64.5	64.5	64.4	64.6	64.6	64.6	64.7	64.9	65.3	65.3	65.3	65.
							64.7																	64.8	
							64.9																	62.7	
	61	.6	61.0	60.4	\$0.0	\$8.8	\$8.2	57.0	56.3	\$5.1	54.4	52.6	\$2.8	52.3	\$1.8	52.0	51.0	52.0	52.2	\$2.1	52.3	52.1	52.2	52.1	51.0

67.6 60.8 66.0 71.2 72.8 67.6 67.7 67.6 67.5 60.5 60.5 60.4 60.1 60.2 66.6 66.9 67.4 67.6 71.3 71.2 71.3 71.3 73.1 73.2 73.4 73.4 67.4 61.3 65.6 71.2 67.0 65.3 62.5 69.6 60.4 67.9 71.4 73.4 61.5 61.9 62.1 68.6 68.7 69.1 70.9 71.0 71.1 73.4 73.5 73.7 61.4 65.0 71.1 68.1 72.3 72.5 73.3 73.2 74.1 68.9 60.9 62.4 63.3 74.2 68.4 60.5 62.8 63.1 73.5 73.3 72.9 64.7 64.3 64.0 61.3 61.5 61.5 66.0 65.9 65.9 61.2 60.9 60.6 21. 22. 23. 24. 25. 74.4 68.0 60.6 26. 27. 28. \$9,6 \$9,6 \$9,7 \$9,8 \$60.0 \$60.2 \$60.3 \$60.4 \$60.3 \$60.7 \$60.7 \$60.9 \$61.2 \$61.0 \$60.9 \$60.6 \$60.2 \$59.6 \$55.2 \$55.2 \$55.0 \$55.1 \$55.2 \$55.4 \$55.7 \$59.9 \$60.9 \$10.0 \$1.0 \$1.0 \$1.5 \$1.5 \$1.5 \$1.5 \$1.6 \$1.6 \$1.6 \$1.6 \$5 60.4 58.9 55.9 51.5 54.2 60.4 60.5 58.7 58.2 55.8 55.8 51.4 51.3 54.6 55.0 60.4 60.5 60.5 57.7 57.2 57.0 55.5 55.1 54.5 51.2 51.1 51.1 55.5 56.0 56.4 60.0 60.0 59.9 61.0 60.9 60.9 60.8 61.0 57.1 56.9 54.4 54.1 50.8 51.1 57.3 57.7 56.7 53.1 51.4 58.6 761.98 161.93 761.89 761.84 761.87 761.92 763.63 762.12 763.14 762.18

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Patum	1.	2"	3"	4"	5"	6ª	7*	8*	94	104	114	Hittag	10	2 P	3"	4 ^p	5"	6*	7"	82	98	10	11	- 1
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6. 7. 8. 9.	67.2	65.3 67.8 67.0 66.6 66.1	66.7	66.6	68.0 66.6 66.9	66.6	66.7	66.6 68.7 66.6 66.9 66.5	68.9 66.6 67.0	66.6	68 9 66.6 67.0	66.8	67.0 68.8 66.3 66.8 66.0	66.6	67.1 68.4 65.8 66.4 65.7	66.2	68.1	67.9 65.6 65.7	65.7	68.0	67.8 66.2 66.2	67.6 67.5 66.5 65.6	66	.8 6 .9 6 .4 6 .3 6
11. 12. 13. 14.	65.4	65.6	65.0	68.0 64.7 63.6	67.8 65.0 63.6	67.3 67.9 65.0 63.5 58.5	65.4	68.0 65.4 63.6	68.0	68.0	67.9 65.8 63.4	65.8	68.8 67.5 66.0 62.8 58.9	68.8 67.4 66.0 62.5 58.9	65.8	68.9 67.1 65.6 62.0 58.8	66.8		69.1 66.4 65.5 61.0 59.0	65.5	60.7	69.4 66.6 65.3 60.4 58.9	65. 65.	3 1 2 1
16. 17. 18. 19.	58.6 63.0 63.7 62.6 57.0	63.0 63.8 62.1	63.9	62.9 63.8 61.2	64.2	59.4 62.9 64.6 60.0 52.9	59.7 63.1 64.7 59.7 52.9	64.9	65.1	65.3	63.5 65.6 60.5	65.6	65.5	61.4 63.6 65.5 60.6 50.9	65.5	65.1	63.5	65.1	62.1 63.6 64.7 59.9 51.7	64.6	63.8	62.7 63.8 64.1 59.0 52.4	63.	9 1
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26. 27. 28. 29. 30.	66.0 64.8 59.8	68.8 67.9 65.9 64.4 59.8	63.9 59.6	65.8 63.7 59.6	63.6 59.8	68.9 67.7 65.9 63.4 60.1	69.3 67.7 66.2 63.3 60.4	66.1 63.1 60.9	69.6 67.6 66.2 63.0 61.1	62.6	60.4 62.5 61.4		66.5 61.6 61.7	66.2 61.0 61.9	60.6 62.1	66.0 60.0 62.1	65.9 59.9 62.5	65.8 59.8 62.8	65.8 59.6 63.1	66.1 65.7 59.4 63.2	66.2 65.8 59.9 63.2	68.3 66.1 65.4 59.9 63.5	68.3 66.1 65.2 59.7 63.5 64.6	6 6 5 6
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3.	58.1 56.1 55.6	57.9 55.5 55.6 56.4 56.3 53.3	57.6 55.7 55.4	57.5 55.8 55.4 55.5 56.4 55.8 53.2 51.4	57-4 55-7 55-5 55-4 56-5 55-9 53-2 51-2	57.2 55.7 55.8 55.6 56.6 55.8 53.4 51.4	57.2 55.7 56.0	57-3 55-7 56.1	57-3 55-7 56.1	57.1 55.6 56.3	57.1 55.5 56.4 56.0 57.5 55.2 54.0	56.8 55.5 56.4 55.7 57.5 54.9 54.1 50.1	55.3 56.3	56.5 55.1 56.1 55.8 56.9 54.9	50.3 55.1 55.8 55.8 56.8 54.4 53.7 49.1	55.0 55.6 55.4 56.8 53.9	55.9 55.8 55.8 56.5 53.9 54.1 48.8	55.7 54.9 55.8 56.0 56.7 53.8 53.7 48.7	55.8 55.0 56.0	56.0 56.0 56.4 56.9 53.5 53.5 48.4	56.0 56.5 57.0 53.9 53.6 48.2	56.1 55.9 55.8 56.5 56.9 54.4 53.5	55.8 55.7	55 55 55 55 55 55 55 55
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# 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 100 111 122 133 144	755 5	56.8 : 59.8 560.1 599.2 58.1 599.2 560.6 663.3 664.9 552.6 662.9 566.8	59.8 59.8 59.8 59.0 60.4 60.8 60.5 63.7 64.8 62.4 56.5	896 757.0 59.7 59.9 58.9 58.1 59.0 60.2 60.6 60.5 63.8 64.9 62.6 61.9 55.3 55.3 55.3	757.1. 59.8 59.9 58.1 59.1 60.6 60.6 63.9 64.8 62.5 51.5 55.6 55.1 56.2 62.1 58.6	757-3 60.0 59.8 58.6 58.1 59.2 60.0 60.6 60.7 64.1 64.8 62.5 61.6 65.3	757·5 60.1 59·9 58.6 58.3 59·5 60.1 60.7 60.8 64.3 64.7 62.9 96.3	757.8 60.2 60.1 58.6 59.6 60.4 60.4 60.7 61.2 64.7 64.8 62.5 59.7 65.4	757.8 60.4 60.3 68.7 58.8 60.1 60.9 61.3 64.8 62.5 59.8 59.8 59.8 59.8 59.8 59.8 59.8 59	758.0 60.7 60.5 58.9 60.4 60.5 60.9 60.9 60.9 62.8 59.6 56.7 55.3 57.6	758.2 60.7 68.8 58.8 60.5 60.5 60.9 61.6 65.1 64.7 62.9 59.6 8.8	758.4 60.8 60.4 58.7 59.0 60.6 60.5 60.9 61.6 62.9 59.6 57.0 55.8	(in 758.8 60.8 60.3 58.6 60.7 60.5 60.6 65.1 64.4 63.1 59.5 55.7 58.8	Milli 758.9 60.6 60.4 58.6 58.5 60.5 60.7 61.7 65.0 64.1 63.1 59.5 57.1	759.0 60.6 60.3 58.3 58.3 60.9 60.5 60.6 61.8 64.9 64.0 63.2 59.4 56.7	ern). 759.2 60.4 60.2 58.1 58.2 61.0 60.5 60.6 61.3 64.6 63.3 59.1 57.9 61.1 62.1 56.8	759-3 60.3 60.1 57.8 58.0 60.6 60.6 61.5 64.6 63.7 63.4 58.9 56.5 55.7 761.3	60.3 60.0 57.6 57.9 60.8 60.6 60.5 61.6 64.6 63.5 63.4 58.6 56.5	759.4 60.2 59.9 57.4 58.0 60.7 60.7 60.5 61.9 64.6 63.5 63.4 58.3 65.3	759.3 60.3 59.6 57.4 58.3 60.5 60.9 64.7 63.2 63.4 58.1 58.1 56.7 62.1 61.0 65.5	759.7 60.3 59.8 57.5 58.7 61.1 60.9 62.5 64.8 63.1 63.3 55.2 55.8 56.1 66.1	759.8 60.3 59.8 57.5 58.7 60.9 61.0 62.6 65.0 62.9 63.3 57.9 65.6 65.0 65.6 65.0	759.8 60.3 59.6 57.5 58.8 60.8 61.0 60.6 62.7 65.0 62.9 63.2 57.6 57.5 85.3	759.8 60.4 59.5 57.7 58.9 60.7 61.0 60.7 62.9 65.0 63.1 57.4 55.8	759.9 60.2 59.3 58.0 60.6 61.0 63.2 65.0 62.7 63.0 57.1 55.8 54.7 62.3 59.9 56.7
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September 1896. Lufte

Luftdruck (in Millimetern).

Borkum.

Patum	14	2ª	3*	4*	5°	64	7"	8*	94	104	11"	Hittag	12	2 P	3 P	4*	5"	6P	7"	SP	9.0	10 ^P	117	11
1. 2. 3 4. 5.	56.8 57.2 57.1	56.8 57.0 57.0	56.7 56.9 57.0	56.7 56.9 56.7	56.6 56.9 56.7	758.0 56.7 56.0 56.7 56.8	56.7 56.9 56.9	56.7 57.2 57.1	56 7 57.2 57.5	56.7 57.3 57.8	56.8 57.3 57.8	56.7 57-4 57-9	56.7 57-4 58.0	56.7 57.1 58.1	56.8 57.2 58.0	56.8 57.2 57.9	56.9 57.2 57.9	57.0 57.1 57.9	756.9 57.3 57.1 57.9 54.6	57.6 57.3 55.1	57 4 57 4 58 1	57-4 57-4 57-9	57 a 57 4 57	
6. 7. 8 9	54 7 61.1 62.6 58.7	54.5 61.4 62.5 58.3	54.6 61.6 62.4 38.0	54.6 61.6 62.2 57.7	54-7 61.9 62.1 57-3	55.0 62.2 62.1 57.3 55.1	55.3 62.6 62.4 57.3	55.6 62.7 62.3 57.0	56.1 62.9 62.2 57.0	56.6 63.0 62.2 56.8	56.9 63.0 61.9 56.6	57-3 63.0 61.6 56.5	57.7 63.0 61.3 56.4	58.1 62.9 61.0 56.1	58.2 62.7 60.5 56.0	58.5 62.7 60.1 55.8	58.8 62.7 59.8 55.7	59.1 62.6 59.7 55.7	59.5 62.8 59.4 55.4 53.4	60.0 63.0 59.4 55.9	60.2 62.9 59.4 55.8	60.6 62 9 59-2 55 8	60 L	
11. 12. 13. 14. 15.	57.9 53.7 46.5	57.9 53.1 46.4	57.8 52.6 46.4	57.8 51.8 46.5	57.8 51.3 46.6	55.0 57.0 50.8 46.8 53.3	58.0 50.7 47.1	55 2 50.2 47.4	58.3 50.0 48.0	58.2 40.6 45.4	58.0 49.3 48.7	57.9 48.7 49.1	57.8 48.4 49.6	57.6 47.7 49.8	57-3 46.7 50.0	57.0 46.4 50.4	56.7 46.1 51.0	56.5 46.1 51.1	57.1 56.4 46.1 51.3 59.0	56.1 46.0 51.2	55.9 45.8 51.0	55.4 45 h 51.0	54 40 50	-
16. 17. 18. 19. 20.	59-5 55-4 49-4	59.5 54.7 49.2	59.6 53.6 48.7	59.7 53.0 48.6	50.0 52.5 48.5	56.3 60.4 52.3 48.8 51.3	60.8 52.1 49.3	61.1 52.3 49.8	61 4 52.4 50.5	61.7 52.8 51.0	61.3 52.8 51.4	51.8 51.8	53 3 52.2	61.3 53.4 52.2	61.2 53.3 52.3	53.1 52.6	52.9 52.6	52.4 52.4	59.7 52.1 52.7 50.7	59.1 51.8 52.8	58.6 51.5 52.7	51.3	57 5	The same
21. 22. 23. 24. 25.	53.8 37.1 41.0	53.1 36.9 41.1	52.5 36.8 41.8	52.0 36.4 42.3	51.6 36.3 43.0	51.1 51.3 35.7 43.8 45.2	51.0 35.7 44.5	51.1 35.8 45.5	50.8 36.1 46.5	50.3 36.5 47.4	40.6 37-4 48.3	48.5 38.3 49.2	48.0 39.1 49.9	47.2 39.3 50.5	46.4 39.7 50.9	45.0 40.1 51.2	43.9 40.2 51.6	42.5 40.6 51.7	55.2 40.6 40.9 51.9 41.4	39.2 41.0 51.6	38 1 41.1 51.5	37.2 40.9 51.1	37 ° 40.0 50	200
26 27. 28. 29. 30.	57.1 51.1 59.6	57.1 50.9 59.9	57.0 50.8 60.1	56.9 50.8 60.3	56.5 50.7 60.9	50.1 56.5 50.8 61.3 70.8	\$6.5 51.2 62.0	57.0 51.5 62.6	56.9 51.6 63.4	56.8 52.2 63.8	56.4 52.4 64.2	55.8 52.8 64.2	55-5 53-3 64-5	55.1 53.5 64.7	54.4 54.2 65.1	53.9 54.9 65.3	53-4 55.8 65.8	53.0 56.4 66.3	\$5.6 52.5 57.1 66.8 73.9	52.2 57.7 67.2	51.0 55 0 67.4	51.4 58 5 67.8	50 59 I 68	22.20
Mittel	T54.39	154.33	754.16	751.07	154.09	154.21	156 67	754:68	756.94	755.12	735.10	155-23	755.39	T55.93	155.16	755.16	755.19	T55.19	155.10	T35.22	725.21	F35 13	135 On 1	

Oktober 1896. Luftdruck (in Millimetern). Borkum. 773-4 773-4 66.6 66.1 57-3: 56.9 56.2: 55-7 45.6 45.8 773-4 66.1 56.8 55-4 46.0 773.4 773.4 66.0 65.0 56.8 56.0 55.0 54.5 46.3 46.0 772.9 772.7 772.4 65 4 64.9 64.2 57.0 57.2 57.6 54.0 53.3 52.7 46.7 47.0 47.7 771.9 771.2 770.8 63.6 63.2 62.7 57.8 58.2 58.6 51.8 51.3 50.5 47.6 48.0 48.2 770.5 62.1 58.8 49.7 770.1 61.3 59.7 47.1 50.8 770.4 61.5 59.5 47.7 50.6 51.7 50.8 54.9 56.2 52.1 51.6 54.6 56.71 57.4 52 5 52.8 54.6 57.1 57.5 55.1 57.1 54.3 58.4 55.9 55.1 37.1 54.0 58.6 54 6 57 7 54.0 58.5 54 8 54-7 58.0 54.0 58.5 54.3 54.0 58.1 54.5 58.7 53.4 53.5 57.4 57.5 57.4 54.7 54.9 58.7 58.9 53.0 52.1 50.8 53.3 59.1 68.6 51.5 52.0 64.1 68.4 64.3 57-4 58.8 44-4 45-4 43-4 56.8 58.4 43.9 45.3 43.1 57.9 59.0 45.0 56.4 57.4 42.6 45.0 59.9 49.0 43.1 45.3 42.8 43-4 45.2 43.1 42.7 48.6 54.3 55.0 46.6 42.4 48.0 54.7 55.0 46.0 42.6 46.1 50.8 55.4 46.6 51.0 55.2 52.1 46.7 51.4 55-3 51.6 47.1 51.7 55.3 51.2 48.0. 52.6 56.0 49.8 48.0 45.8 50.7 55.5 49 5 53 1 54-7 43-1 54 8 52 5

Mittel 754.72 751.10 754.01 755.01 753.01 753.01 753.03 753.77 753.00 754.03 754.17 754.21 754.22 754.12 755.95 755.95 753.17 751.74 753.00 754.05 754.12 754.12 754.12 754.05 758.05

.VO	ven	abe	r l	896				_1	uft	dr	ıck	(in	Mill	imet	ern)							Bo	rku	m.
um	1"	2*	3ª	4*	5ª	6°	7*	8*	9*	10°	114	Nittag	1 P	2,7	3 ^p	4"	5*	6°	7"	8"	9"	10 ^p	112	Witte
	755.3 54.0 52.0 57.3 73.8	755-7 53-9 51-5 58.3 74-2	53.7 51.0 59.4	53-5 50-6	53.5 50.6	755-3 53-4 50.5 62.3 75-4	53-3 50.6 63.6	53.7	53.8 50.8 65.8	53.8 50.5 66.7	53.9 50.4 67.4	53.9 50.3 68.2	756.0 53.9 50.4 68.6 77.2	50.4	755-5 53-8 50-7 69-5 76-8	51.3	70.2 76.5	70.9	755.5 53.6 53.0 71.3 76.1	755-3 53-4 53-5 71-7 76.0	72.4	754.8 53.3 55.1 73.0 75.8	73.2	73.0
	75.0 61.1 51.7 58.5 66.5	74.5 60.6 51.2 59.2 66.5	50.9	59.1 50.9 59.8	73-5 58.7 50.8 60.3 66.5	72.8 57.8 50.7 61.8 66.6	72.4 57.2 50.7 62.6 66.6	72.3 57.0 50.9 63.6 66.9	64.3	64.8	65.3	65.2	69.6 54.6 51.6 65.2 66.1	54-5 51-7 65-1	65.5	54.0 52.2 65.7	66.3 53.6 52.8 65.8 64.9	53.4 53.4 66.0 64.7	65.4 53.1 53.7 66.0 64.6	64.9 53.1 54.5 66.2 64.6	66.5	52.6 56.3 66.4	52.2 57.0 66.6	62.5 52.5 57.5 66.6 64.6
	63.5 58.4 62.8 59.2 48.4	63.0 58.5 62.7 59.2 47.7			62.2 58.8 62.4 58.6 45.9	61.8 59.4 62.0 58.5 45.3	61.7 59.9 62.0 58.3 44.9		60.7	60.7	61.2 61.7 61.8 57.6 44.0	60.8 61.7 61.7 56.9 43.6	60.6 61.7 61.3 56.2 43.1	60.3 61.9 60.9 55.5 43.0	62.3	60.3	59.6 62.6 60.4 54.0 44.3	59.2 62.8 60.2 53.6 45.3	59.1 62.8 60.0 52.6 46.6	60.2	63.1 60.1 51.4	63.2 60.0 50.7	59.7	58. 63.6 59.6 49.5
5. 8. 9.	52.3 60.9 59.6 57.5 60.4	\$3.3 60.9 59.5 57.5 60.4	53.9 60.8 59.3 57.5 60.2	59.1	55.4 60.8 59.0 57.5 59.6	55.7 60.9 58.6 57.5 59.3	56.5 61.2 58.6 57.8 59.1	57.2 61.3 58.8 58.5 58.5	57.8 61.4 58.5 58.9 58.8	57.9 61.5 58.5 59.1 58.3	58.3	59.5	58.9 61.0 57.8 59.5 58.1	59.1 60.7 57.6 59.6 58.3	59.3 60.9 57.7 59.7 58.9	59.8	59.9 60.8 57.7 59.8 60 2	60.1 60.6 58.0 59.9 60.9	60.4 57.8 60.0 61.3	60.6 60.3 57.8 59.9 61.9	60.0		57-7 60.1	
1. 2. 13. 14. 15.	64.4 74.1 77.5 76.8 79.3	77.6	77.7	74.8 77.6 76.8	66.1 75.1 77.6 76.7 78.8	66.6 75.3 77.6 76.7 78.8	67.0 75.6 77.6 76.9 78.8	67.7 76.0 77.6 77.3 78.8	68.0 76.1 77.8 77.6 78.8	76.6	68.8 76.7 77.5 77.7 78.5	69.1 76.9 77.3 77.7 78.1	69.4 76.8 77.1 77.7 77.6	76.9 78.0	76.8	76.8	70.7 77.0 76.8 78.7 76.3	76.6	76.6	72.3 77.5 76.7 79.1 76.1	72.7 77.9 76.8 79.3 75.8	76.9	76.9	76.
26. 27. 28. 29.	75.1 68.6 62.3 69.0 70.0	62.3	62.6	74.1 67.4 62.6 69.8 69.0	70.0	70.4	73.4 66.3 63.1 70.6 68.5	63.3 71.0 68.5	68.4	64.2 71.8 68.4	64.4 71.9 65.2	64.6 71.7 67.6	71.5 62.9 64.6 71.7 67.1	71.6 66.8	64.7 71.6 66.5	65.2 71.6 66.2	_ 1	66.3 71.5 66.1	66.4 71.3 65.6	67.0 71.1 65.5	67.8 70.9 65.2	68.1 70.9 65.0	62.5 68.6 70.9 65.0	65.
litte	1 763,34	4				763.49	769.53						763.59				163.50	763.63	763.61	163.11				
L	ezer	nbe	r l	896				I	uft	drı	ıck	(in	Mill	imet	ern)							Bor	kur	n.
litte	764.8 62.3 59.1	nbe	r 1	763.6 61.9 58.2	763.6 61.6 57.8	763.7 61.7 57.6	763.8 61.8 57.2 51.5	763.8 61.6 57.1	uft	763.8 61.6 56.9	763.3 61.9 56.3 50.5 43.7	(in 763.2 61.2 55.7 49.7 43.6	Mill	762.7 60.3 55.2	762.3 60.0 55.0 48.2	762.3 60.0 55.0	762.2 60.1 54.7	762.2 59.9 54.6 46.5	762.3 59.8 54.5 46.1 44.1	762.2	762.1 59.6 54.1 45.3	Bor 59.2 53.9 44.7	762.5 59.3 53.9 44.7	n.
I	764.8 62.3 59.1 53.4 43.8	764.5 62.3 58.7 53.3 43.9 43.2 37.2 47.2	r 1 764.1 62.2 58.5 52.7 43.9 42.6 36.8 47.5 56.8 57.3	763.6 61.0 58.2 52.1 43.5 42.4 36.8 48.0 56.8 57.0	763.6 61.6 57.8 51.8 43.5 41.5 37.1	763.7 61.7 57.6 51.7	763.8 61.8 57.2 51.5	763.8 61.6 57.1 51.4	763.7 61.5 57.0 51.1 43.8 39.4 38.2 50.9 57.3	763.8 61.6 56.9 51.0 43.9 38.4 51.4	763.3 61.9 56.3 50.5 43.7 38.6 38.7 51.9	(in 763.2 61.2 55.7 49.7 43.6 38.0	Mill 763.1 60.9 55.4 49.3	762.7 60.3 55.2 48.9 43.0 37.0 39.3 52.7	762.3 60.0 55.0 48.2 43.1 36.8 39.8 52.9 56.9	762.3 60.0 55.0 47.5 43.3 36.6 40.7 53.5 56.9	762.2 60.1 54.7 47.2 43.6 36.9 41.3 54.0 57.0	762.2 59.9 54.6 46.5 43.7 36.7 42.1 54.1 57.0	762.3 59.8 54.5 46.1	762.2 59.9 54.4 45.4 44.0 36.6 43.4 54.7	762.1 59.6 54.1 45.3 44.5 36.7 44.3 55.0	62.4 59.2 53.9 44.7 44.5 36.7 44.7 55.6 57.3	762.5 59.3 53.9 44.7 44.5 37.1 45.4 55.9 57.2	762. 59. 53. 44. 44. 37. 46. 56.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	764.8 62.3 59.1 53.4 43.8 43.7 37.1 46.6 56.4 57.1 61.0 59.6 44.9	764.5 62.3 58.7 53.3 43.9 43.2 56.5 57.1 61.0 59.4 246.5 45.3	r 1 764.1 62.2 58.5 52.7 43.9 42.6 36.8 47.5 56.8 57.3 61.3 59.4 45.9 45.8	763.6 61.9 58.2 52.1 43.4 36.8 42.4 36.8 57.0 61.3 59.0 53.1	763.6 61.6 57.8 51.8 43.5 41.5 37.1 48.6 56.9	763.7 61.7 57.6 51.7 43.6 40.8 37.0 49.1	763.8 61.8 57.2 51.5 43.7 40.7 37.4 49.6 57.1	763.8 61.6 57.1 51.4 43.8 40.1 37.7 50.3 57.2 56.8 61.5 58.3 58.3 58.3 58.3 58.3 58.3 58.3 58	763.7 61.5 57.0 51.1 43.8 39.4 38.2 50.9 57.3 56.8 61.7 88.5	763.8 61.6 56.9 51.0 43.9 39.2 38.4 57.4 56.8 61.8 58.4	763.3 61.9 56.3 50.5 43.7 38.6 38.7 51.9 57.4 56.9 61.7 58.5 49.8	(in 763.2 61.2 55.7 49.7 43.6 38.8 52.3 57.0 56.9 61.7 58.4 49.5 50.0	Mill 763.1 60.9 55.4 49.3 43.2 37.6 38.9 52.5 56.9	762.7 60.3 55.2 48.9 43.0 37.0 39.3 55.8 57.1 60.9 57.9 49.0	762.3 60.0 55.0 48.2 43.1 36.8 39.8 956.9 57.3 61.0 57.8 49.1 42.6	762.3 60.0 55.0 47.5 43.3 36.6 40.7 556.9 58.0 61.0 57.8 49.0	762.2 60.1 54.7 47.2 43.6 36.9 41.3 54.0 57.0 58.5 61.2 57.8 49.1 42.7	762.2 59.9 54.6 46.5 43.7 36.7 42.1 57.0 58.9 60.8 47.8	762.3 59.8 54.5 46.1 44.1 36.7 42.8 54.5 57.1	762.2 59.9 54.4 45.4 44.0 36.6 43.4 54.7 57.3 59.7 60.4 48.7	762.1 59.6 54.1 45.3 36.7 44.5 59.6 60.2 56.2 48.3 43.5 54.3	#62.4 59.2 53.9 44.7 44.5 56.5 57.3 60.5 60.0 56.2 43.7 54.7	762.5 59.3 53.9 44.7 44.5 37.1 45.4 55.9 57.2 60.9	762. 59. 53. 44. 44. 37. 46. 56. 57. 60.
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1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 112. 13. 144. 15. 166. 17. 18. 19. 20. 21. 22. 23. 24. 25.	764.8 62.3 59.1 33.4 43.8 43.7 16.6 54.8 77.1 61.0 54.8 77.0 65.4 77.0 65.6 65.6 65.6 65.6 65.6 65.6 65.6 65	764.5 62.3 58.7 53.3 43.9 43.2 56.5 57.1 61.0 54.2 54.3 55.2 52.9 50.5 51.8 66.6 65.4 65.0 62.1	r 1 764.1 764.1 58.5 58.7 43.9 42.6 58.5 57.3 61.3 59.4 53.7 45.9 45.8 50.6 65.6 66.5 66.5 66.8 66.6 66.6	763.6 61.0 58.2 52.1 43.5 42.4 43.6 84.0 56.8 57.0 61.3 52.6 61.3 52.6 61.3 52.6 61.3 62.0 61.5 66.3 66.3 66.3 66.3 66.3	763.6 61.6 51.8 51.8 43.5 41.5 36.9 66.9 66.9 66.2 58.6 66.7 66.7 66.7 66.4 66.3 66.3	763-7 61-7 57-6 43-6 40-8 37-0 56-8 61-3 51-6 44-0 52-7 62-2 65-3 64-2 65-3 66-0 66-0 66-0 66-0	763.8 61.8 57.2 51.5 51.5 61.4 43.7 40.7 37.4 49.6 57.1 56.8 43.6 43.6 43.6 43.6 43.6 43.6 43.6 62.6 62.6 64.2 66.2 66.2 66.2 66.2 66	763.8 61.6 61.6 57.1 51.4 43.8 40.1 37.7 50.3 55.2 55.2 55.2 55.3 50.5 64.4 48.2 55.1 51.9 50.4 65.6 66.4 66.4 63.1	763.7 61.5 557.0 51.1 43.8 39.4 43.8 39.4 38.2 55.3 56.8 61.7 50.1 43.2 55.2 50.1 43.2 56.8 66.5 56.3 66.5 66.5 66.5 66.5 66.5 66.5	763.8 61.6 56.9 51.0 43.9 39.2 39.2 57.4 51.4 49.9 43.3 49.4 43.3 49.4 52.0 50.7 54.8 64.5 66.1 66.1 66.1 66.6	763-3 61-9 56-3 56-3 56-3 56-3 56-3 7 51-9 55-4 49-8 49-8 49-8 55-2 50-7 55-4 64-7 66-4 64-7 66-4 66-4 66-4 66-4 66	(in 763.2 61.2 55.7 43.6 38.0 52.3 357.0 61.7 58.4 42.8 50.0 54.8 55.6 64.8 64.3 66.1 64.8 66.0 66.0 66.0	Mill 763.1 66.9 55.4 49.3 43.2 37.6 38.9 52.5 56.9 61.2 58.0 49.5 42.6 50.2 54.6 50.2	762.7 60.3 52.7 48.9 43.0 37.0 56.8 57.1 60.9 57.9 49.0 42.6 50.6 65.7 64.2 65.2 64.8	762.3 60.0 65.0 48.2 43.1 36.8 52.9 56.9 57.3 61.0 57.8 51.3 54.2 51.0 65.7 66.3 76.5 64.3 65.1 65.2	762.3 60.0 55.0 47.5 753.5 56.9 58.0 61.0 54.0 54.0 52.0 54.3 51.0 50.1 56.5 65.2 63.7 64.7 64.8 64.7 64.8 64.7 64.8 64.7 64.8 64.7 64.8 64.8 64.8 64.8 64.8 64.8 64.8 64.8	762.2 60.1 762.2 43.6 36.9 557.8 561.2 57.8 49.1 42.7 52.5 54.2 51.0 63.7 64.8 66.8 64.8 66.0	762.2 59.9 54.6 46.5 43.7 36.7 36.7 54.1 54.1 54.1 54.2 48.9 48.9 50.3 50.3 50.3 50.6 65.8 64.9 66.6 66.6	762.3 59.8 59.8 54.5 46.1 44.1 44.8 59.5 54.5 59.5 60.4 43.1 59.6 63.7 66.2 63.7 66.2	762. 2 59. 9 54. 4 45. 4 44. 6 36. 4 54. 7 57. 3 57. 3 53. 8 54. 0 50. 7 58. 3 65. 8 65. 8 66. 6 64. 1 66. 5	762.1 59.6 54.1 45.3 44.5 34.3 55.0 57.4 56.7 48.3 54.3 53.6 60.2 56.7 56.5 56.9 66.8 66.8 66.8 66.8	801 362.4.7 59.2 59.2 44.7 44.5 36.7 36.7 53.5 60.0 56.2 48.2 48.2 48.2 59.2 66.5	762.5 53.9 44.7 37.1 45.4 45.5 60.9 59.8 48.3 44.1 55.1 53.4 65.6 67.0 64.8 66.7 66.5 67.4	762 59 53 44 44 46 56 56 57 47 44 46 55 55 55 55 66 66 66 66 66 67
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	E	2.4	E	2.5	Е	3.1	Е	3-7	SE	2.3	ESK	1.0	SSE	2.2	SSE	2.6	8	3.7	s	3.3	SSE	4.	5 35
2.	SSW	9.0	SSW	8.9	SSW	9.6	SW	10.0	SSW	10.2	SW	9.5	SW	9.9	SSW	8.7	SSW	8.6	SSW	7.6	SSW	12.0	
3.		11.6	SW	11.4	WSW	12.4		12.0	SW		WSW	11.6	WSW	11.4	WSW	11.8	W	10.2	11.	9.3	M.Y. A		
4-	N	3.4	NW	3.0	NW	4.3	NNW		NNW		NNW	6.6	NW		NNW	6.0		5.0	NNW	6.1	NNW	6.4	
5-	N.M.	4.5	7.11.	4.2	N	4.8	NW	3.0	NW	4.2	N	4.3	N	4-5	N	5.6	NNW	6.0	NW	5.9	NW	6.0	N
6.	NW	4.4	NNW	7.0	NNW	6.0	N	5.0	N	2.6	NE	1.9	WSW	1.2	WSW	0.3	WSW	3.4	W	3.1	WNW	1.3	
7. 8.	SW	2.4	SW	2.6	SSW	3.7	SSW	3.7	SW	3.7	WSW	3.7	WSW	4.0	SW		WSW		WSW	4.3	W	3-3	
	WNW		M.	8.8	NW	11.5	NW	11.5	NW	10.5	NNW		NNW		NNW	11.6	NW	11.4	N	14.4	NNIL	13.5	
9.		20.1	NNE	21.0	NNE	20.8		20.8	NNE		NNE	19.6	NNE	19.4	NE		NNE	17.9	NE	16.7	NE	15.3	
10.	WSW	7.1	W	7.2	W	7.9	W	8.4	W	9.0	W	7.1	W	5.4	M.	5.4	W	5.1	WSW	4.9	SW	5.8	V
11.	WSW	5-4	W	5.3	WSW	4.3	WSW	5.0	W	5.5	WSW	6.4	W	7.1	NNW	7.9	N.M.	8.1	NW	7.9	11.7.11	7.2	
12.	NW	9.1	NW	9.4	NW	9.5	NW	7.7	NW	9.1	NW	8.9	NW	8.6		8.0	NW	7.2	NW	7.5	NW	6.7	
13.		10.1	SW	11.3	SW	12.9		14.5	SW		WSW	14.5	WSW	13.5	W		WSW	14.7	W	12.4	WSW	10.6	
14.	WSW	7.2	SW	8.4	SW	8.4	SW	8.9	SW	7.4	SSW	7.1	SSW	7.6		6.9	SSW	7.3	SSE	6.3	SSE	4.0	
15.	W	6.0	WNW	7.3	W	4.9	SW	5.0	SW	6.4	SW	8.1	SW	7.9	SSW	6.6	SW	10.6	SSW	13.4	ssw	16.4	S
16.	WNW	19.1	NW	19.1	WNW	21.0	WNW	18.7	WNW	15.0	WNW	16.0	WNW	15.4	w	16.0	W	14.8	NW	14.2	WNW	13.6	113
17.	WNW	10.2	WNW	9.4	NW	9.3		10.0	WNW	7.4	W	8.1	NW	7.4	W	4.8	W.	4.5	WSW	5.1	SW	5.2	14
18.	W'	11.7	W	11.3	W	12.0		10.6	W	11.1	WSW	10.9	W	10.7	W	10.5	M.S.M.	11.0	WSW		WSW	9.3	12
19.		11.2	SW	10.1	SW	10.5	SW	11.0	SW	10.6	SW	7.6	SW	10.2	SW	9.7	SW	10.0	SW	10.5	SW	10.0	51
20.	WSW	6.0	WSW	6.4	WSW	5-4	WSW	6.3	WSW.	5.5	WSW	5.4	SW	5.2	W	5.7	W	5.0	W	3.8	W	2 1	11
21.	SE	3.1	SE	5-3	SE	5.8	SE	7.5	SSE	8.1	SSE	8.0	SSE	7.8	SSE	8.4	SE	6.8	SE	6.1	SE	6.3	SE
22.	SW	5.0	SW	6.3	SW	6.5	SW	8.7	SW	9.5	SW	9.8	SW	11.0	SW	13.6	SW	0.11	SW	12.1	SW	14.0	SA
23	WNW	13.0		12.1	NW	12.1			11.7.11.	10.1	NW	11.8	NW	11.2	NW	11.0	W	9.5	W	8.9	W	7.6	B.
24	SW	7.5	SW	7.0	SW	6.2	SW	8.8	SSW	8.7	SSW	10.3	SSW	11.0		11.8	S	11.9	SW	10 7	SSW	10.3	44.6
25.	SSW	14.7	SSW	13.9	SW	12.4	SW	13.3	SSW	13.0	SW	14.0	SSW	15.0	SW	15.0	SW	15.4	SW	14.3	SW	14.1	SW
26.	SSE	3.8	SSE	2.0	SE	4.4	SE	2.6	SE	3.5	E	5.6	NE	5.1	ENE	4.8	ENE	6.0	ENE	7.5	NE	8.7	E
27.	ESE	12.7	SE	12.5	SE	8.3	SE	9.0	SE	9.3	SE	9.9	SE	11.6	SE	11.8	SE	12.1	SE	12.4	SE	10.5	SE
28.		11.5	S	12.3	8	12.1		12.2	S	12.3	S	12.5	SSW	12.4	S	12.8	8	13.4	SSW	14.1	SSW	12 4	< AL
29.	W	5.9	W	5.5	W	6.9	WSW	6.0	11.		WSW	6.8	W		WSW		WSW	7.4	W	6.5	W	5.6	11.73
30.	W	7.4	WSW	6.9			WSW	9.1	W		WSW		WSW		WSW.	10.0	W	10.6	W	8.6	W	11 2	11
31.	W	9.6	W	8.1	W.	10.1	W.	9.9	11.	10.4	W	10.0	W	10,6	W	10.4	W	10.4	W	8.6	W	9.4	24
Mittel		8.5		8.6		8.9		9.0		8.9		9.0		9.2		9.1		9.1		8.9		8.5	
F	Febr	ua	r 18	96.															Wir	ıdr	icht	un	œ I
-	:			1									-		1	_	1						-
1.	NW	9.1	NW SW	9.1	NW	8.8	SW SW	9.2	NW SW	8.6	NW SW	8.5	NW SW	7.9	NW SW	8.0	NW	8.2	NW WSW	9.2	NW	9.6	N

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1. 2. 3. 4. 5.	NW SW NW SW WSW	9.1 4.4 8.8 1.7 9.1	SW	5.6 8,2 0.0	NW WSW NW SSW WSW	7.9	SW NW	5-3 7-4 2-1	SW NW S	5.0 6.5 3.0	NW SW NNW SSE SW	5.4 7.9 3.1	NW SW NNW SSE SW	7.6 4.0	NW SW NNW S WSW	5.4 7.1 3.0	NW WSW NNW S WSW	5.4 7.0 4.6		9.2 4.6 6.6 5.4 12.1	SW N SSW	4.6 6.4 4.6	HSE II
6, 7- 8, 9- 10.		9.2 11.3 10.4 15.8 6.6	SW	11.5 10.6 15.6	SW	11.0 11.0	WSW WSW SW SW SW	11.6 12.3 14.0	SW SW	11.4 12.6 12.0	SW SW	10.3 12.0 12.6	SW	13.1	SW SW	9.7	SW SW	14.2	SW SSW SW	6.0 10.4 14.4 9.9 10.0	SW SSW SW	14.2	WAR IN
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26. 27. 28. 29. 30. 31.	NNE NE NNW NW NW	9.0 6.1 6.1 7.7 9.9	NE NNE NNW NW	7.5 6 0 8.2		4.5 6.7 7.8 9.0		5.1 7.9 7.7 10.0	NNE	7-9 5-4 9-5 7-4 9-8	NE NE	6.2 7.2 8.9 6.3 8.7 6.3	NNE ENE NNE NW NNW	7 9	ENE NNE NW	5.6 6.4 11.5 8.0 13.0 4.0	NNE	7.5 12.1 7.6	NNE ENE NNE WNW NNE	6.6	N.Y.W.	4 5 9.0 11 0 5 5 12.0 3 6	77.11
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1. 2. 3. 4. 5.	SE ESE SE SW S	4.3 5.5 7.6 6.3	SE SE SW	6.3 7.2 3.3		5.4 4.9 6.8 2.8	SE SE SW	4.4 6.3 3-7 2.0	SE ESE SW	3.1	SE E	6.8 4.9 5.7 4.2 2.3		5.2 3.7 5.8 5.8 2.3	SE E WSW	5.4 3.7 3.5 5.0	SE E W	4.0 4.1 4.0 0.8	SE ENE W	4.8 3.2 5.3 3.5 1.0	SE NE	3.6 4.4 3.5 4.0 2.0	20
6. 7. 8. 9.	WNW ENE SE ESE WSW	3.1	ENE SSW	2.5	ENE SSW ENE	6.8	SSW ENE	4.3 2.8 7.5 9.9	ENE S ENE	8.2	ENE SSW ENE	3.2 2.9 5.7 8.9 2.9	SSW	7 1	ESE	2.8 3.0 4.5 8.6 3.8	SSE E	1.4 3.7 5.0 6.5 5.8	SSE	4.3	SSE ESE	8.2	PAT PAT
11. 12. 13. 14. 15.	NNW NNW NE ESE	3.	NNW NNF	2.3	NNW N NE	1.6	NNW NNW NE	4-3 2-4 3-6 6-3 7-1	N ENE	3-5 3-5 3-1 6-3 7-3	NE ENE	1.9 3.9 1.9 5.2 5.7	N N E	3.0 1.6 3.1 5.0 4.0	NNW NE E	1.3 2.7 3.4 4.0 6.2	N N E	1.4 5.1 2.5 1.6 5.0	NNW N ENE		NW NE E	26	EN ZE ZE EN
16. 17. 18. 19. 20.	SE WSW WSW WSW	3.	3 W.Y.I	N 5.1	WSV	3.0	SW	3.0	SSW	9.6 2.9 2.6 1.9 2.5	SSW	9.7 2.7 2.0 2.8 2.9	11.	2.0 3.5 2.2 3.0	11.70	1.0	SSW	1.4	NW NW NSD	9.1 4.0 3.1 3.6 5.1	SSE	7-4 3 7 4.1 3-3 5-7	SE SE SW NAV
21.	WSW	8.	NW	9.1	S W	10.	W W	11.4	WW	10.9	IV.	10.8	11.	10 6	W	10.1	WXW	12.0	W.Y.I	12.5	WXH	12.6	W.Z.H.

9.4 NNW 7.5 NNW 3.2 WSW 9.4 NW 9-3 W

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10.4 6.4 NNW SW 12.4 7.8 WSW 8.4 NNW 4.0 NNW 5.3 SW 13.5 WNW 8.1 SW

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EWE		NE NNW NNE NE E		NE	5.0	NE	6.7	NNE NE	0.9 5.8 4.1 5.4 5.0	NE NE NE E	0.9 6.5 2.9 8.2 5.7	NE NNW NE ENE E	5.2 4.2 8.5	NE NNW ENE ENE E	3.7 2.8 8.0	NE NNW ENE ENE ESE	4.3	NE NNW NE ENE E	0.9 3.4 2.6 7.6 7.3	N NE E		E	0.9 2.6 4.0 6.1 8.5	11. 12. 13. 14.
E	5.7 2.6 9.3 2.2 7.6	ESE NNW W	6.4 3.9 6.9 2.5 4.5	SW	2.4 5.2 2.6	SE SSE NW WSW NW	6.5 7.8 2.0	ESE SSW NW NW NW	6.0 6.5 5.7 1.1 5.6	7.11.	6.1 2.3 6.3 5.0 6.6	ESE NW WNW W	2.5 5.3 4.2	7.11.	3.5	ESE NW WNW SW	4.3		6.9 2.4 5.0 2.3 8.7	WWW.	1.8 4.3 4.0	WNW	3.7 2.8 2.4 3.5 7.8	16. 17. 18. 19.
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1. 2. 3- 4- 5.	WNW WNW S	11.6 13.0 12.0 5.0 21.9	WNW WNW WNW	12.9 12.3 13.7 7.2 18.9	WNW WNW S WNW	13.9 14.5 11.4 7.1 20.7	WNW WNW WNW	6.5	W.Y.M.	13.3	WSW WNW WNW WNW	16.4	W WNW WNW NW NW	12.7 17.4 10.2 16.0 22.6	W WNW WNW WNW	11.2 17.3 9.1 13.0 22.2	M.	11.1 15.9 10.0 15.5 21.7	WSW WNW WNW	12.8 15.7 8.0 15.0 22.4	N.S.W. W.S.W. W.S.W.	10.; 14.7 7.0 13.5 21.9	W W W W W W W W W W W W W W W W W W W
6. 7- 8. 9-	SE SW ESE	6.2 4.1 8.9 5.7 6.7	NW S SE SSW SE	7.0 5.1 7.9 3.3 7.3	WNW S SE SSW SE	6.0 5.9 6.5 5.1 6.3	WNW SE SEW SE	6.8 3.3 6.5 4.0 6.1	WNW SSW SE SW SSE	5.6 4.7 7 0 5.3 6.1	NNW SSW SE SW SSE	4.5 3.3 5.4 4.1 7.7	WNW SSW SE SW SSE	5.1 4.3 6.1 5.4 3.9	WNW SSW SE SW SSE	5.0 2.7 7.0 5.0 3.6	WNW S SE SW S	4.9 4.0 6.3 5.5 3.1	S ESE SW W	2.5 2.8 5.8 4.6 2.2	W SSE SE SW WNW	3-4 3-2 4-5 4-5 3-7	SE. SE. Well
11. 12. 13. 14. 15.	N NNW WNW ESE SE	9.9 7.7 3.6 1.7 6.0	N NW WNW ESE SE	9.1 6.0 3.6 0.9 8.9	N NNW W ESE SSE	9.4 6.7 4.9 2.9 7.4	NNW WSW ESE SSE	10.0 6.5 4.2 2.9 7.0	NW WSW SE SSE	9-4 6.5 5-3 3-5 5-2	N NNW WNW SSE SSE	9.5 6.9 4.9 1.7 5.3	N NNW WNW SSE SSE	9.8 5.6 5.6 2.0 5.7	N NNW NW SSE SSE	8.9 7.5 5.3 3.2 5.4	NNW NW SSE SE	8.9 7.1 6.6 3.3 7.0	NNW WNW SSE SE	8.2 7.4 4.9 3.4 7.7	NNE NNW WNW SSE SE	9.1 6.9 4.3 1.4 8.6	NAV NAV SE SE
16. 17. 18. 19.	NNE NNE N N WSW	4.1 11.4 7.0 6.5 5.6	NNE NNE NNW WSW	4.0 9.0 11.0 6.5 4.0	NNE N NNW WSW	3.5 9.3 11.5 5.9 3.0	NNE N NNW WSW	5.1 11.0 11.8 5.5 5.5	SE NNE NNE NNW W	3.5 7.8 10.8 5.6 3.4	SE NE NNE NW WSW	3.0 6.7 8.9 3.9 4.3	ENE NNE NW WSW	3.1 5.7 11.5 4.0 3.8	NW	2 8 2.0 11.0 5.0 3.5	ENE W N NW SW	5.0 2.5 10.9 5.4 4.7	NE NW NNE WNW WSW	5.5 1.5 9.7 3.1 3.7	NE NW N W W	7.5 3.0 10 9 3.5 4.3	W.Y.
21. 22. 23. 24. 25.	SE Stille W S	5-9 0.0 8.9 6.8 5-4	SE S W S	4.9 2.0 8.9 7.5 3.5	SE SSW W SSE S	4.6 3.0 7.0 7.0 3.1	SE SW W SSE SSE	4.9 3.0 7.9 8.5 3.4	SE SSW W SSE S	4.1 3.9 7.3 9.2 5.7	SE SSW W SSE SSE	6.0 5.7 6.8 7.1 4.4	ESE SW W SSE S	5.7 3.8 6.5 7.6 3.3	SE SW W SSE SSE	5.7 3.7 5.9 7.0 4.2	SE SW W SSE SSE	4.4 6.0 5.0 7.6 3.6	SE WSW W SE SSE	4.6 8.1 5.4 6.5 3.8	SE W SE SE	4 6 7.0 5.7 5.0 5.9	ESI WN SE ESI
26. 27. 28. 29. 30. 31.	SSE SW WSW NNE N	7.6 1.9 4.2 5.6 4.9 4.0	SSE S WSW NNE NNE NNE	8.9 6.0 4.6 6.0 6.5 4.7	SSE SSW WSW N NNE NNE	8.1 14.0 3.1 4.2 6.0 3.3	SE SW WSW N NNE NNE	7.6 14.3 4.1 4.7 5.0 4.6	SE SSW SW N NNE NNE	5.8 14.3 2.9 6.7 4.7 6.7	SE SSW SW NNW NNE N	7-4 13-3 1-9 5-1 5-3 5-8	SE SW SW N N	8.1 13.3 2.4 5.7 4.9 4.2	NNW	8.8 9.8 2.0 5.2 6.7 5.4	SE WSW NW NNW NNE NW	9.8 9.3 1.5 4.0 5.9 4.5	SE WSW NNW NNE NNE	9.7 8.8 1.0 5.0 5.9 4.5	NNW NNE	9.3 9.0 2.1 3.5 5.7 5.8	SE Way NXW
Mittel		6.9		7.2		7-3		7-4		7.6		7.4		7-3		6.0		7.1		6.8		6.0	
1. 2,	11.7.11.	4.6	WNW	2.8	W.X.W.	3.5	WNW	5.8	WNW	7.0	WNW.	3.9	WSW.	3.6	7.11.	3.4	SW SW	3.9	SW	3.9	icht	4.3	M. A.M.
3. 4. 5.	NW WSW NW	5.0 6.4	NW NW	10.1 5.6 6.5	NW NW	9.5 3.4 6.9	M.V.M. M.S.M. V.M.	9.4 4.5 7.7		10.0 4.5 6.9		5.9 7.7	WNW WNW	7.9	W	6.9 3.2 6.9	WSW WSW	8.3 1.5 5.9	ASA. A. ZA.	7.7 o.8 6.1	NN S WSW	6.9 0.2 6.8	N.Y.
6. 7. 8. 9.	NW WNW NW NE NE	12.0 5.4 2.7 2.4 8.0	NW WSW NW NE NE	11.4 4.6 1.3 2.2 7.0	NW NW Stille NE NE	9.6 5.3 0.0 3.0 8.0	NW NW NW NE NE	11.0 6.8 0.5 2.2 7.0	NW NW NW NE NE	12.4 7.3 2.0 2.9 6.3	NW NW WSW NE NE	11.7 7.9 1.1 3.6 4.7	NW WNW SW ENE NE	10.9 6.1 3.1 3.2 4.7	NW NW SW E NE	9.8 6.0 3.2 3.8 3.4	NW WNW E NE	10.8 7.1 1.6 3.4 2.6	NW NW W ENE NNE	9.4 5.4 2.5 4.1 3.4	NW NW W NE NNW	8.6 4.6 2.3 4.0 4.0	72.8 7.8 7.8 7.8 7.8 7.8 7.8
11. 12. 13. 14. 15.	NW WNW SW SW	4.6 8.7 5.3 8.1 7.0	NW WNW SW SW SW	5.0 11.1 5.0 7.5 7.0	NW NW SSW SW SSW	3.1 11.6 4.3 9.2 6.7	NW WNW SSE SW W	3.2 10.6 4.5 9.6 7.7	WNW SE SW SW	3.1 7.4 7.9 8.8 2.5		2.0 9.5 8.5 9.9 6.6	W W SW SSW	3.9 8.6 9.4 10.0 6.5	WSW WSW SW SSW	4-3 9.6 9.0 9.4 6.4	WSW WNW WSW SW WSW	4.6 9.5 8.9 9.0 5.9	WSW NW NSW SW WSW	5.2 12.4 7.2 8.3 6.3	SW WNW WSW SW SW	5.1 12 5 8.4 10.1 5.0	17.77 17.77 18.2 18.2 18.2 18.2 18.2 18.2 18.2 18.2
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geschwindigkeit (in Metern pro Sekunde).

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II EE	3-7 4-9 3-8 2-0 4-0 4-5	ENE ESE W SW SW SE SE NE SE SE NE	3.7 3.8 6.3 10.9 9.6 8.8 3.4 9.3 5.1	NE ESE WXW SE SSW SSE SE	2.7 4.3 6.1 10.8 12.5 9.5 9.5 7.1 2.1 11.0 6.7 4.3	NE ESE W SSE SSW SSE SW SSE SE	(in 6.7 4.3 5.5 12.7 13.1 11.4 2.9 8.3 6.6	NE SSE NW SSE SW SE E SSW S SE E SSW S SE E	4.8 1.6 4.2 13-3 15.1 12.9 1.2 9 0 4.6	NE SSE NW SE S SSE Solle S	5-4 0.5 3.8 13.5 16.0	NE SSW WNW SE SSW SSE SE SE SE	5.7 0.5 2.2 12.1 16.7 13.8 3.2 9.2 3.9	Stille WSW SSE S SE SE SE SE	4-3 0.0 0.8 14.2 15.2 14.1 3-3 9.8 4-1	SSW Stille SSE SSW SSE ESE SSW SE	5.S 2.3 0.0 13.8 17.1 15.6 8.6 7.8 4-3	S SSE SSE S SSE SE SE	4.2 3.2 2.4 14.5 18.6 16.8 11.8 7.4 2.9	S SE SSE SSE SSE SSE SSE	4.0 5.0 2.1 10.2 19.7 19.2 9.1 6.7 4.5	NE SSW SE SSE SSE SSE SSE SSE SSE	4.2 7.3 4.5 9.8 17.1 26.3 7.6 7.2 4.1	1. 2. 3 4. 5. 6. 7. 8. 9.
II EEW ESE	3-7 4-9 3-8 12-0 14-0 12-4 5-4 10-6 6.0 9 10-6 6.0 10-6 10-6 10-6 10-6 10-6 10-6 10-6 10-	ENE ESE SW SE SE SE SE SE SE SE SE SE SE SE SE SE	3.7 3.8 6.3 19.6 8.8 3.4 9.3 5.1 2.3 2.4 24.8	NE ESE WNW SE SSW SSE SE NE SE SE NE	2.7 4.3 6.1 10.8 12.5 9.5 9.5 7.1 2.1 11.0 6.7 4.3	NE ESE W SSE SSW SSE NE SE NE SSW SSE NE SSW SSE NE SSW SE NE NE NNE	(in 6.7 4.3 5.5 12.7 13.1 11.4 2.9 8.3 6.6 4.1 12.4 6.9 4.6 9.4 6.6 9.4 11.6	NE SSE SSW SSE SSW S SE E SSW S SE E NE NE NE	4.8 4.6 4.2 13.3 15.1 12.9 4.6 1.9 7.8 8.4 6.7 14.0	NE SSE NW SE S SSE Solle S SE E SSW S SE E	5-4 0.5 3.5 13.5 16.0 6.8 6.0 5.1 7.8 7.3 6.0	NE SSW WNW SE SSE SE SSE SE ESE SSW SSE NE	5.7 0.5 2.2 12.1 16.7 13.8 3.2 9.2 3.0 3.6 7.8 8.3 5.3	Stille WSW SSE S SE SE SE SE SSE SSE SSE NE	4-3 0.8 14.2 15.2 14.1 3-3 9.8 4-1 4.8 7.2 9.8 8.9	SSW Sulle SSE SSW SSE ESE SSW SE SE SSW SSE SSW SSE SSW SSE SSW	5.S 2.3 0.0 13.8 17.1 15.6 8.6 7.8 4.5 4.6 4.8 9.2 4.6 6.6	S SSE SSE SE SSE SSE SSE SSE SSE SSE SS	4-2 3-2 2-4 14-5 18-6 16-8 11-8 7-4 2-9 5-3 5-5 9-1 9-8 7-7	S SE SSE SSE SSE SSE SSE SSE SSE SSE SS	4.0 5.0 2.1 10.2 19.7 19.2 9.1 6.7 4.7 6.7 9.0 7.7	NE SSW SE SSE SSE SSE SSE SSE SSE SSE SSE	4-2 7-3 4-5 9.8 17-1 26-3 7-6 7-2 4-1 6-5 2-4 5-8 7-4 6-6	1. 2. 3 4- 5- 6. 7- 8, 9- 10.
II EEW ESESE WWWE	3-7 4-9 3-8 2-0 10-6 6-3-5 22-5 10-0 7-9 9-9 6-3	ENE ESE WSW SW ESE SE NE SE SE NE SE NE ESE SE SE NE ESE SE 7.0 3.7 3.3 3.3 10.9 9.6 8.8 3.4 9.3 12.3 11.2 2.3 11.2 2.5 4.3 4.3 12.5 2.0 6.4 2.4 6.8	NE ESE WNW SE SSE NE SE NE NE SE NE SE NE SE NE SE SE NE SE SE NE SE SE SE SE SE SE SE SE SE SSE S	2.7 4.3 6.1 10.8 12.5 9.5 3.6 5.9 7.1 2.1 11.0 6.7 4.3 3.9 11.0 11.0 11.0 13.5 10.3 10.3 10.3 10.3 10.3 10.3 10.3 10.3	NE ESE SSW SSE SE NE SSW SSE SE NE SSW SSE SE NE SSW SW ESE SSW W ESE SSW W W SSE SSW SW SSE SSW SSE SSE	6.7 4.3 5.5 5.5 12.7 13.1 11.4 2.9 8.3 6.6 4.1 12.4 6.9 4.6 11.6 5.8 10.6 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	NE SSE XW SSE SW S SE E S SW S S NE E S SW S S NE E S S S S S S S S S S S S S S S	4.8 1.6 4.2 13-3 15.1 12.9 0 0 4.6 1.9 7.8 6.7 14.0 6.6 10.5 2.3 9.6 4.9	XE SSE SSE SSE SSE SSE SSE SSE SSE SSE S	5-4 0-5 3.8 13-5 6.0 6.8 7-3 6.0 11.6 7-8 7-3 6.0 11.7 8.0 11.6 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	NE SSW WNW SE SSE SSE SSE SSE SSE SSE NE NE NE SE SE SE SE SE SE SE SE SE SE SE SE SE	5.7. 0.5 2.2.1 16.7. 13.8. 3.2. 9.2. 3.0. 7.8. 8.3. 5.3. 5.3. 5.3. 5.3. 5.3. 5.3. 5	Stille WSW SSE SE SE SE SE SSE NE NNE E SE SSE SSE	4-3 0.0 14.2 15.2 14.1 3-3 9.8 4-1 4.8 8.0 9.4 5-5 4.9 9.4	SSW Solle SSE SSW SE SSE SSE NE NNE NNE SSE SSE SSE SSE S	5.S 2.3 2.3 13.8 17.1 15.6 7.8 4.3 4.6 9.2 7.4 4.2 7.4 4.2 7.3	S SSE SSE SE SSE NE NE NE SSE NE SSE NE SSE NE SSE NE SSE NE SSE SS	4.2 3.2 2.4 14.5 16.8 11.8 7.4 2.9 5.3 5.5 9.1 9.8 7.7 9.6 6.0 4.3 11.0	SE SSE SSE SSE SSE NE NE NE NE SSE SSE S	4.0 5.0 2.1 10.2 19.7 19.2 9.1 6.7 4.5 6.7 7.7 10.1 5.2 4.2 12.5 3.0	NE SSE SSE SSE SSE SSE SSE NE NE NE NE SSE SS	4-2 7-3 4-8 9-8 17-1 26-3 7-6 4-1 6-5 2-4 5-8 7-4 6-6 10-6 5-4 3-1 12-9 3-1	1. 2. 3 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19.	
II EEW ESESE WWWEE	3.7 4.9 3.7 4.9 3.8 5.4 5.4 1.0 10.6 6.0 3.5 2.2 2.2 12.3 3.3 2.0 7.9 9.9 9.9 9.9 9.3 11.8	ENE ESE SE WAS WEST SE ESE SE SE SE SE SE NE SE	7.0 h w 3.7 3.8 6.3 10.9 9.6 8.8 3.4 9.3 12.5 4.3 4.3 12.5 6.4 24.6 6.8 2.4 6.8 2.4 6.8	ind NE ESE WNW SSE SE NE SE NE NE SE SE SE ESE ESE ESE SSW WSW WSW SSE SSW WSW SSE SSW SSE	7.2 2.7 4.3 6.1 10.8 12.8 9.5 3.6 5.9 7.1 2.1 11.0 6.7 4.3 3.8 10.8 10.8 11.0 11.0 11.0 11.0 11.0 11	NE ESE SSW SSE SE NE SSW SSE SE NE SSW SSE SE NE SSW SW ESE SSW W ESE SSW W W SSE SSW SW SSE SSW SSE SSE	6.7 4.3 5.5 5.5 7 13.1 11.4 2.9 8.3 6.6 4.1 12.4 6.9 11.6 5.5 10.6 4.9 1.9 1.9 1.9 1.3 1.3 1.3	NE SSE SSW SSE ESE ESE ESE ESE ESE SSW S WXW S WXW SSE ESE ESE ESE ESE ESE ESE ESE ESE ES	4.8 4.2 13.3 15.1 12.9 9.0 4.6 7.8 4.6 7.7 14.0 10.5 2.3 9.6 4.9 1.8 4.1 2.9 3.1 14.1	XE SSE S SEE SSE SSE SSE SSE SSE SSE SSE	5.4 0.5 13.5 13.5 16.0 6.8 6.0 6.5 7.3 6.0 6.5 6.5 8.0 1.4 7.9 4.8 2.5 2.5 3.4 3.6	NE SSW WXW SEE SSE SSE SSE SSE SSE SSE SSE SSE SS	5.7 0.5 2.2 12.1 16.7 13.8 3.2 9.2 9.2 9.3 3.0 7.8 8.3 3.5 5.3 8.5 10.4 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3	Stille WYW SE SE SEE SE	4-3 0.0 0.8 15.2 15.2 14.1 3-3 9.8 8.0 9.4 5.9 9.4 5.9 9.4 3.4 2.8 3.9 9.4 3.4 2.8 3.9 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9	SSW Solless SSW SSE ESE SSW SE ESE SSW SE ESE SSW NE ESE ESE SSW NE ESE ESE ESE ESE SSW NW NW ESE ESE SSE SSE	3.S. 2.3 0.0 13.8 17.1 15.6 4.3 4.3 4.6 4.8 9.2 7.4 4.2 7.9 3.1 7.8 3.7 3.1 7.8	S SSE SSE SSE SSE SSE SSE SSE SSE SSE S	4.2 2.4 14.5 18.6 16.8 7.4 2.9 5.3 5.5 5.5 5.5 6.0 4.3 11.0 7.5 1.7 0.3 3.9 19.3	S SE SSE SSE SSE SSE SSE NE NE NE SSE SS	4.0 5.0 2.1 19.7 19.2 9.1 6.7 6.7 4.7 6.7 7.7 10.1 5.2 4.2 12.5 3.0 6.5 6.5	NE SSW SEE SSEE SSEE SSEE NE NE NE NE NE SSEE	4.2 7.3 4.5 9.8 17.1 26.3 7.6 7.2 4.1 6.5 2.4 5.8 7.4 6.6 10.6 5.4 3.1 12.9 3.1 6.4 4.1 7.5 4.1 12.9 3.1 12.9 3.1 12.9 3.1 12.9 3.1 12.9 4.9 4.9 4.9 5.9 5.9 5.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6	1. 2. 3 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 20. 21. 22. 23. 24.

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1. 2. 3 4. 5	NE N W WNW ESE	4.2 8.9 5.7 10.0 2.5	NE N WSW WNW SE		NE N WSW NNW SE	3.6 9.5 5.6 11.3 3.0		5-4 11.1 10.2 10.7 4.2	HZH	4.1 14.2 11.1 11.4 3.4	NE NNW NW NW SE	fi. 5 14.6 13.6 5.5 5.1	NE NXW WNW NNW SE	6.1 15.1 13.7 9.9 3.4	NE N WNW NNW SE	5.3 11.7 13.7 8.9 2.3	NE N WNW N SE	6.9 9.2 11.8 7.2 3.6	NE N WNW NNE SE	6.0 9.8 10.7 6.0 3.0	NNE N WSW N SE	7-3 9-7 14-3 4-9 5-4	7.77
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26, 27, 28, 29, 30,	ENE WSW	8.0		10.0	W	8.4																	
27. 28. 29. 30. Mittel	ENE WSW	8.0 10.2 6.5	SW	6.0	W.	6.8		7.0		7.2		7.0		7-1		70		7.0	Wir	6.3	icht	6.7	or or
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27. 28. 29. 30. Mittel	Deze WNW ESE SE SE SE SE	8.5 4.0 15.0 9.5 15.5 6.6	NW ESE SE SE SE SW	6.8 6.8 6.8 6.8 6.8 15.1 8.4 14.5 10.4 6.6	NW ESE SE SE SE SE SW	6.9 10.2 17.0 5.4 15.1 10.0	NW SE ESE SE SE SE	7.0 6.5 12.0 18.0 0.1 15.3 n.4	NW ESE ESE SE SE SW	7.0 11.6 17.6 8.8 13.8 0.0	E ESE SE ESE SW	5.5 12.2 16.2 5.4 13.4 9.8	ESE SE SE ESE SW	5.6 13.6 15.2 9.3 15.1 10.9	ESE SE SE ESE SW	6.0 14.1 18.0 7.4 13.3	ESE	4 7 14.9 17.6 8.6 15.5 13.0 4.7 9.0	NW ESE ESE	4-3 16-4 16-4 10-6 17-0 14-2 4-7 10-6	NW SE SE	3.0	N 1
27. 28. 29. 30. dirtel	Deze WNW ESE SE SE SE	8.3 4.0 9.5 15.5 6.6	NW ESE SE SE SW SSE S SE SE SE SE SE SE SE SE SE SE SE	6.8 6.8 6.0 15.1 8.4 14.5	NW ESE SE SE SW SSWE S S S S S S S S S S	6.9 10.2 17.0 8.4 15.1	NW SE ESE SE SE SW SSW SSE SE SE	6.5 12.0 18.0 0.1 15.3	NW ESE ESE SE SE SE	7.0 11.6 17.6 8 8 13.5	E ESE SE ESE	5.5 12 2 16 2 5.4 13 4 9.8	ESE SE SE SE ESE	5.6 13.6 15.1 10.9 5.1 7.0 5.0	ESE SE SE ESE	6.0 14-1 18.0 7-4 15-3	ESE SE SE SE SE SE SE	4 7 14.9 17.6 8.6 15.5	NW ESE ESE SE ESE SSE SSE SSE SSE	4-3 16-4 10-6 17-0 14-3 4-7	NW SE SE SE SE SSE SSE SSE SSE SSE SW ESE	3.0 15 2 16.0 10.0 17.5 13.2 2.2 9.3	E
27. 28. 29. 30. Mittel	Deze WNW ESE SE SE SE SW SW SSE SSW SSE SE SE SE SE SE SE SE SE SE SE SE SE	8.3 4.0 9.5 15.5 6.6 6.6 9.4 6.3 4.0 3.2 7.3 1.1	XW ESE SE	6.8 6.0 15.1 8.4 14.5 10.4 6.6 8.6 6.4 7.8	NW ESE SE	6.9 6.9 10.2 17.0 8.4 13.1 10.0 7.0 8.2 6.8 5.0 6.0 7.9 2.4	NW SE ESE SE SE SW SSE SE	7.0 6.5 12.0 0.1 18.0 0.1 15.3 0.4 4.4 6.5 6.0 2.5	NW ESE ESE SE SW SSW SSE SE ESE ESE	7.0 11.6 17.6 8.8 15.8 9.0 6.4 6.0 7.0 5.2 7.1 8.2 1.5	ESE SE	5.8 12.2 16.2 5.4 13.4 9.8 7.2 5.1 4.5 7.4 7.4	ESE SE SE SE SSE SSE SSE SSE SSE SSE SS	5.6 13.0 13.2 9.3 15.1 10.9 8.1 7.0 8.0 4.9 8.1 10.1	ESE SE SE SSE SSE SSE SSE SSE SSE SSE	6.0 14.1 18.0 7.4 15.3 11.0 0.3 7.5 6.2 7.6 10.4 13.2	ESE ESE SE SE SSE SSE SSE SSE SSE SSE	477 14-9 17-6 8-6 15-5 13-0 4-7 9-0 4-5 8-1 6-6 8-0 14-1 14-1 15-7	NW ESE SE SE SE SSE SSE SSE SSE SW E NNE SW S ENE	1(lr 4-3 16.4 16.4 10.6 17.0 14.2 4-7 10.6 5 9 7-1 12.2 4-7	NW SE SE SE SE SSE SSE SSE SSE SSE SSE SS	3.0 15 2 16.0 10.0 17.5 13.2 2.2 8.1 4.8 12.8 12.1 6.1	E WARE
27, 28, 29, 30. Mittel 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 11, 11, 11, 11, 11, 11, 11, 11	Deze WXW ESE SE SE SE SE SW SW SSE SE	8.0 10.2 6.8 8.3 4.0 15.0 15.5 6.6 9.4 6.3 4.0 9.5 11.1 10.0 2.3 10.5 8.8	XW ESE SE	189 6.8 6.8 6.8 6.8 14.5 10.4 6.6 8.6 6.4 3.6 6.4 3.6 7.8 7.8 7.4 2.7 7.4 2.7 7.1 7.4 2.7 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7	NW ESE SE	6.0 6.0 10.2 17.0 5.4 15.1 10.0 7.0 8.2 6.8 6.2 10.4 6.2	NW SE ESE SE SE SW SSWE SE E E NE SW SWE SE E E NE SE E ENE ENE ENE ENE ENE ENE	7.0 6.5 12.0 18.0 9.1 15.3 7.0 6.0 4.4 6.5 6.0 6.5 6.0 6.3 9.5 9.5 4.4 9.5 9.5 9.5	NW ESE ESE SE SE SW SSW SSW SSE SE ESE ES	7:0 11:6 17:6 8 8 8 13:8 9:0 6:4 6:0 7:0 5:2 7:1 8:2 10:7 3:2 10:1 6:6 2:1	E ESE SE ESE SE SE SE E E E E E E E E E	5.8 12.2 16.2 8.4 13.4 9.8 7.2 7.1 4.5 7.4 7.4 11.0 6.1 11.5 5.2 5.2	ESE ESE SW SSW SSW SE ENE ESE SE ESE SE ESE SE ESE SE ESE SE ESE SE	5.6 13.6 9.3 15.1 10.9 8.1 10.1 4.5 13.0 7.0 8.3 6.2 2.3	ESE ESE SW S SSE SSE SSE SSE SSE SSE SSE SSE SSE S	6.0 14:11 17:4 15:3 11:9 0:3 7:5 6.2 7:7 6.0 9:3 12:4 0:5 12:4 0:5 12:4 0:5 12:4	ESE SE SE SSE SSE SSE SSE SSE SSE SSE S	477 14.9 17.6 8.6 15.5 13.0 4.7 4.5 8.1 16.6 8.1 12.3 7.7 7.7 4.8 3.5 4.8 3.1 4.6 9.7 5.4 6.6 9.7 5.4 6.6 9.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7	NW ESE ESE ESE ESE SW SSE ESE ENE ENE ENE ENE ENE ENE ENE ENE	4-3 16.4 16.4 16.6 17.0 14.2 4-7 10.6 5.9 7-1 12.2 4-0 12.4 4-7 12.3 4-0 12.4 4-7 12.4 4-7 12.4 4-7 12.4 4-7 12.4 4-7 12.4 4-7 12.4 4-7 13.6 4-7 14.5 15.6 16.5 17.0 18.6 17.0 18.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19	XW SE SE SE SE SE SSE SSE SSE SSE SSE SSE	3.0 2 16.6 10.0 17.5 13.2 2.2 0.3 6.2 12.1 4.8 12.0 10.1 4.4 3.0 13.3 9.8 5.7 5.3 6.5	E FIELD
27, 28, 29, 30, Mittel 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 11, 15, 16, 17, 18, 19, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	Deze WNW ESE SE SE SW SSE SSE SSE SSE SSE SSE S	8.5 4.0 9.5 5.5 6.6 6.4 6.3 1.1 10.0 2.3 1.1 10.0 2.3 1.4 10.0 1.3 1.6 1.3 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	XW ESEE SE	189 6.8 6.0 6.8 6.0 6.1 14.5 10.4 6.6 8.6 6.4 7.6 6.4 7.6 9.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	NW ESEE SE SE SE SW SSW SSEE ENE ENE ENE ENE SSEE SW SSEE SW SSEE SE 6.0 6.0 17.0 5 4 13.1 10.0 7.0 8.2 6.8 5.0 6.2 0.3 8.0 7.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	NW SE SE SE SE SE SE SE SE SE SE SE SE SE	7.0 6.5 12.0 0.1 18.0 5.3 7.0 6.0 6.0 6.0 9.6 6.0 9.6 6.0 9.6 9.5 9.6 9.5 9.6 9.6 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7	NW ESE SE	7:0 11:6 17:6 8 15:8 9:0 6:4 6:0 7:0 5:2 1:5 10:7 3:2 1:5 10:7 5:2 1:5 10:7 5:2 1:5 10:7 5:2 1:5 10:7 5:2 1:5 10:7 5:2 1:5 10:7 10:7 10:7 10:7 10:7 10:7 10:7 10:7	ESE SE SW SWE SEE ENE ENE ENE ENE ENE ENE ENE ENE EN	5.5 122 5.4 15.4 9.5 7.2 5.4 1.3 11.5 5.2 5.2 5.3 7.4 7.4 7.2 8.5 7.2 8.6 7.2 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6	ESE ESE SE ESE SE SE ESE SE ESE SE ESE SE	5.6 13.6 18.2 18.2 15.1 10.9 8.0 4.0 4.5 13.0 7.0 8.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13	ESE ESE SE SSE SSE SSE SSE SSE SE SE SE	6.0 14.1 18.0 15.3 11.0 0.3 7.5 6.2 7.0 6.2 2.5 5.0 6.0 2.5 5.2 2.5 6.2 2.5 6.2 2.5 6.2 2.5 6.2 2.5 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	ESE ESE SE	477 14.9 17.6 8.6 15.5 13.0 4.7 4.5 8.1 15.7 7.7 4.8 3.5 11.6 6.0 0 14.1 15.7 12.3 3.5 11.6 6.0 15.5	NW ESEE ESE SE SE SSE SSE SSE SSE SSE SSE	4.3 16.4 16.4 16.6 17.0 14.2 4.7 10.6 5.9 7.1 6.5 7.1 12.2 4.7 3.3 3.1 10.5 4.7 3.1 10.5 4.7 3.1 4.7 3.1 4.7 4.7 3.3 4.7 3.1 5.2 4.7 3.1 5.2 4.7 3.1 5.2 4.7 4.7 3.1 5.2 4.7 4.7 4.7 4.7 4.7 5.2 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	NW SE SE SE SE SE SSE SSE SSE SSE SSE SSE	3.0 2 16.6 6 10.0 17.5 13.2 2 9.3 6.2 12.1 6.1 14.4 3.3 9.8 5.7 5.3 6.3 12.1 14.4 14.4 14.4 14.4 14.4 14.4 14.4	l x	

dgeschwindigkeit (in Metern pro Sekunde).

Borkum.

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5.0 9.7 0.3 1.6 4.0	N N N N N N S E	8.4	NNW NNW NNW N SE		NNW NNW NW NW SE	7.8 7.1 14.8 0.8 3.5	NW	7.2 19.9 2.1	NW	6.5 3.6 18.6 2.0 0.9	NNE NW NW ENE SE	7.3 7.9 18.8 3.3 2.5	NW	7.7 8.6 13.2 3.0 3.5	HZR	10.1 7-4 17.2 3.1 2.5	N WNW NW E SE	8.1 7.7 16.1 5.2 3.1	N W NW ESE SE		NNW WNW NW ESE SE		2. 3. 4. 5.
3 5 9.0 5 4 1.5	SSE SW NNE NW SW	2.0 7.5 6.0 0.3 9.0		1.4 8.8 4.5 1.8 9.4	SSE SW NE SW SW	2.8 8.6 5 1 4.0 8.7	NE	9.0 2.7 4.3		1.8 7.0 3.6 5.2 7.6	WSW SW NE SSW SSW	1.6 5.2 4.4 6.3 7.6	S N N N SW	2.7 2.0 5.0 5.1 7.8	S N NNE SW SW	2.9 2.8 9.3 6.6 6.9	NNE	4.9 5.8 13.3 7.5 7.3	A.S.B.	5.2 6.5 13.0 7.5 8.0	NNE	4.7 6.4 12.4 9.3 8.2	6, 7- 8, 9, 10,
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7.0 9.1 4.9 8.6	ESE W	9.0 10.3 4.7 7.5 10.8	SE	8.3 7.5 4.4 7.1 9.0	SE WSW	9.9 8.6 3.4 6.7 7.2	NE NE SE W	8.8 9.9 0.6 6.4 8.8	WSW	5.9 9.1 2.0 7.2 10.4	NE NE SE W W	8.0 2.4 11.0 11.3	NNE NE S W	8.9 12.5 2.6 7.5 11.7	NE NE SSE W W	10.3 11.9 2.7 6.5 10.9	SSW WSW	11.6 10.7 4.3 5.9 9.2	NE NE S SW W	9.6 S.0 3.6 7.7	NE NE SSE WSW NW	8.4 7.5 3.7 7.9 9.4	16. 17. 18. 19. 20.
5.4 4.4 2.	9 SE SE S	5.0 2.7 4.5 3.8 9.9	WNW SE SSE S E	6 0 4.0 3.6 3.9 9.8	S	7.3 4.4 2.6 4.0 10.6	S	6.2 3.0 0.8 2.0	SE	5.8 2.6 2.0 4.8 10.8	NW SE S SSE E	6.0 3.9 1.2 3.3 8.7	NW SE S SE ENE	6.1 3.8 2.4 6.0	NW SE SSE SE ENE	5.7 2.4 3.2 6.8 9.8	SSE	6.0 3.3 2.6 5.5 10.2	S SSE	4.4 3.0 2.0 4.7 8.6	NE SSE SSE SSE ENE	3.0 2.0 4.0 5.7 7.1	21. 22. 23. 24. 25.
7. 2. 5. 1	9 EXE		E	4.3 4.3 3.9 7.5		5.4	ENE	9.7 4.0 6.0	E E SW	12.4 10.0 7.0 6.6 10.0	ENE ENE SW ENE	9.7 10.2 9.9	E SW	10.0 10.0 10.2	ENE SW	9.3 10.3	ENE ENE ENE SW WNW	8.7 7.7 12.0	ENE ENE WSW	7.4 12.0	EXE EXE WSW	7.6 12.5	26. 27. 28. 29. 30.
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ine	lgesc	hw	ind	igk	eit	(in	Mete	471	pro i	Seku	nde).									E	Bork	um	
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	9.0		5.6		5.6		5.2		7.5		7.9		4.3	М,	5.7		8.1		5.3		5.2		7.7	Mittel

Destaches Meteorol, Jahrlinch für 1830 Steckness



Ш.

Zur Statistik der **Stürme** an der Deutschen Küste im Jahre 1896.

Auszug aus den Tagebüchern der Signalstellen der Seewarte.

Januar 1896.

Stürmische Tage waren der 8. für die Ostseeküste, der 9. für die mittlere und östliche Ostseeküste, der 13. für die Nordseeküste, die westliche und mittlere Ostseeküste, der 16. für die ganze Kieste, der 17. für die mittlere und östliche Ostseeküste und der 30. und 31. für die Ostseeküste.

8. Januar.

Aarösund.	I	NW		•		п	N	7	^		ш	NNETO		Auffrischender N und NNE.
Flensburg.	i		3			11		4			ш	NE a C		Seit 3 ^p stürmisch.
Schleimünde.	î	NW			(1)		NNE			(4)	ш	NE 12		
Friedrichsort.	ì	NW			(1)	п		N s		(2)	Ш	NNE 1 0		
Marienleuchte.	i		4		(4)	n		N 4		(5)	Ш	NNE 6 C		
Travemiinde.	í				(1)	п		6		(4)	111	N ac		
				_	(1)				-	(4)				höchster Wasserstand 1.37 m über Mittel.
Wismar.	I	NWz	N e	•		П	7.7.	W 4	•		m	NNE 1	•	10 ¹ / ₄ ^p NEzN, folgende Nacht stürmisch; höchst Wasserstand 4'19" über Null.
Warnemünde.	I	WN	Ws	•	× (4)	П	N	6	•	(5)	Ш	NNE s C	(6)	p. m. schnell auffrischend aus N-NNE, folgen-
							Nacl	lit 2	NYE.	-NE	9, raser	nd einlaufe	nder S	trom, Hochwasser, Hafenmoolen meist unter Wasser.
Darsserort.	I	NNV	V 4	•	(4)	11	N	5	3	(5)	Ш	NNE 7 Q	(6)	
Stralsund.	1	NW	3	••		11	N	Е 7	3		111	NE7-8 @	,	Nach 8º Wind nach NE, znnehm., 212º ★ b., NE
Wittower Posth.	ı.	NWz.	N 3		(2)	11	N	7	3	(4)	811	NEE T	• (4)	6h 56m p. m., 8h 37m p. m. NNE s.
Arcona.	1	WX	N's	••	(3)	11	NN	Εs	3	(5)	m	NNE 6 3	(5)	Morgens •, ==, 1 ^h 40 ^m p. m. ★bōe, folgende Naci NNE 6.
Thiessow.	ī	WN	N's	• •	(r)	п	N		•*	(2)	m	N 52	(4)	
a michigan.	•			•	(-)				- ^	3/			(4)	2h 22" p. m. *, folgende Nacht N t.
Greifswald, Oie.		VIII		• /	3-4)	п	11	N 8		(4)	ш	NE 9	10-5	
Allbeck.	í	WXX			(1)	п			•*		Ш	NNE 1 2		
Swinemünde.		11.53			(1)	II			•*		III	N 6 2		
	•	11 .1	11 0	••	(1)	14								bis gegen Morgen NNW in ziemlich gleicher Starke,
(vgl. S. 31)				-										
Colbergerm.	1	W	3		(4)		NN				III	NNE 9 2		
					n * be							egen 3, 5	tarke 9	, 9°-10° Stärke 9-10, dann nachts anhaltend NNE
Rügenwalderm.	ī	WW	No.		(4)		NN				III	NNE 1 2	(6)	11h 42m a. m. bis ob 20m p. m. +0, ob 26m p. m. bi
(vgl. S. 55)	•	****												boig, NNE s-9, am starksten 14.
	1	NW	٠.		(5)	П			• ×		III	NNE .		
	i	W				п			•*		Ш	NE 9 D		
	i	W			(4) O(2)							NE s		
						П			• *		Ш			
Hela.	I	W	3 (. =	(2)	П	22	E 7	•*	(3)	Ш	NNE 9 2	(5)	
Vanda bassas a san		W	3 1			11	****		- 11	1-1	ш	NNE 10		grösste Stärke 7º 9-10, folgende Nacht böig.
Nenfahrwasser. (vgl. S. 13)	•	"		•		11	.1.1		•*	(3)	114	33E10	* (0)	Bis 16 40° p. m. •, dann **, 21/4° NE 6, *. 66 20° p. m. NNE 10, folgende Nacht Sturm mit **.
	I	227/122		_	1-1	п	****	11.		(-1	ш	WWW	-	
	ì	WSW			(5)		WN			(5)	Ш	NNW 5	(5)	
		NW			(2)	11			•*			NE9-10 @		
Memel. (vgl. S. 1)	1	Z.M.	3	•	(4)	Н	NN	Е (•*	(4)	Ш	NNE a	(3)	
								-						
											9. J	ABUAF.		
Warnemünde.	ī	NNE			(7)	11	NN	Е 6	0	(7)	Ш	NNE 3 O	(4)	Nachts NNE-NEs, gegen Morgen nachlassend
Darsserort.	I	NE	8	0	(7)	п	NI	E 7	0	(7)	111	NE & O	(6)	Bis o'h NE s. [bis Mittag NNE t.
Straisund.	1	N.	7-8	•		П	N	5			HI	NNW 1 3		Morgens Wasserstand 7'5", 10° N 6.
Wittower Posth.	1	NE		•	(5)	П		. 1		(5)	Ш	NEz Na O		
Arcona.	I	NNE	6	O	(6)	11	NN	Еs	0	(5)	111	NNE 3 O		Nachts NNE 6, tags Wind langeam abachmend
Thiessow,	ı	NNE		•	(6)	11	NN	E /	•	(5)	111	NNW 1 O	(3)	9° NNE s. o ^h 5 ^m p. m. NNE s, p. m. leichte ★schauer.
Greifswald, Oie.					4-5)	п			• (4		10	NE TO		
Ahlbeck.	i													
		NNE			(7)	11		€ 6		(6)	111	NE 10		
Swinemlinde.	I	NNE	8	3	(6)	П	N	Ŧ	3	(4)	ш	N 4 3	(2)	
(vgl. S. 31)														' [nehmend.
Calbergerm.	I	NNI	9	3 %		11	NN			(8)	Ш	NNE s		
						d ab.	bis	1 9 9	Stürk	e 8, d	lann st	etig abnel	mend,	doch anhaltend bis gegen Abend schwerer Seegang
Rügenwalderm.					(6)	П		5 6		(5)		ENE 4 3	(3)	Bis 10% Starke 8, 11h 6m a. m. bis 11h 35m s.m.

Ipmünde.	I	NEzN	3 👁	(8)	п	NE z	Ns 🔾	(7)	ш	N	5 4	•	(6)	10° NEzNz, o ^p , 4 ^p NEz, 5 ¹ / ₂ ^p NEz, morgen hoher Wasserstand.
oa.	1	NE		(7)	п	NNE		(7)	ш	N	1 0		(6)	Nachts, tags -X-böen, 10540 a.m. NEs, 0540 p.m
	ī	ENE		(7)	п	. NE		(6)	Ш	NE			(3)	11° NE 6. [ENE 2, 6b 40° p. m. NE 3.
a.	i	NE		(6)	П		3 3	(6)	Ш	NE			(5)	4º NE s.
fahrwasser.	ı	NE	0 3	(7)	П	NE	3 3	(7)	Ш	NE	60	,	(6)	Nachts Sturm mit ★, o3/4° ★höe, 10° NE 10
gl. S. 13)														op NE 9, 4° NE 7.
	I	NE	7 O	(7)	П	NE	1 .	(7)	Ш	NE	40		(6)	2° NE s.
	I		0 (6	—7)	П		10 (6	-7)	Ш	NE			-7)	4" NE 8.
mel.	I	NNE	5 🥥	(4)	П	NNE	4 3	(3)	Ш	NE	3 ()		(3)	10° NNE 4
rgl. S. 1)							-			_				_
								1	5. J	Anun	r.			
rkum.	1	SSW	з 🕒	(3)	п	SSW	3 .	(4)	ш	sw	3 🖷		(5)	a. m. •, ★, p. m. •bően, 4½°SW7, folgende Nach
vgl. S. 37)					_									Sturmboen mit • und *.
	ī	SSW		(4)	П		5 • ×	(4)	Ш	SW			(4)	3º SSWe, 5º SWs, tags *.
sserland.	I	SSW	. • =		п	SSW	7 .		Ш	W	1 •			p. m. zeitweilig stürmisch mit •, folgende Nach starke Böen aus W−NW mit •, ★, △.
rolinensiel.	I	SW	3 🔿		П	SW	3 . ×		Ш	WSW	1 0			op-6º * böen, 4º SWs, 6º SW1, folgende Nach
	1	SW			П	S	6.00		ш	SW	3 6	•		[harte •bōen.
	1	W		(1)	п	8	5 🕳 🛇	O (2)	Ш	S	7 6	00	•	7º S 6, 9º S 7, p. m. ¥bôen.
'ilhelmshaven.	I	sw		(2)	П	SW	2 ()	(1)	1111	SW			(4)	2h 20 m p. m. Eintritt stürmischer Winde ans süd
(vgl. S. 49)					٠,									licher Richtung mit öfterem * fall.
	1	SW			П		-6 • *			wsw				
	1	WSW			П		5 • *			WSW				4º WSW 6, folgende Nacht WNW, stark böig mi
	1	SW			П		5 • *			SSW				5°, 7° S 6, p. m. •, *. [•sch.
eserleuchtth.	í	W	* • *		11	SW	B .		Ш	W	•			Morgens ★boen, 3° ★, *, SSW1, 4° SW9, 6 Ws, folgende Nacht WNW-NNWs.
-1-1-1	1	sw		(2)	п	0011	3 • *	(4)	m	wsw				1 ½ 2 -4 +2 , 4 bis folgende Nacht öfter •, 5
ielgoland.		911	. •	(2)	11	3314	3 - ×	(5)	111	11.511			60 1	Wind abnehmend, folgende Nacht stürmische Böen.
ienwerk.	1	SW	3 3 00	(2)	п	SW	1 • ×	(e)	ш	w	9 0			3° SW3, folgende Nacht Ws-3 mit orkanartiger
	î	WNW		(0)	п		5 • *		ш	SSW			(s)	4° SSW1, 6° SSW8. [Böen.
	î	SW		(0)	п	SSW		13/		WSW			(3)	4°, 6° Se.
	i				п	SSW			m	SW				4,0 50
(vgl. S. 43)		.,	-		_					.,	. •			
Glückstadt.	I	WSW	2 🖷		П	SW	4 .00		Ш	SSW	4.			p. m. oft. *, 101/2" auffrischend, Ws, Mitternach
														Stärke 7.
Süderhöft.	1	NW	1 🕩	(2)	П		3 • ×		Ш	SW				21/4P-5P ★, 21/4P trat Starke 8 ein, 51/4P Wine
								rosste ?					P W	ind auf WNW, folgende Nacht anhaltend Stärke 9.
round.	1	SSW			п		7 ● 🛠		Ш	SW				p. m. 💥 .
	I	SSW	3 🖷		П	S	6 •		Ш	W	4 •			1° ★, 73/4° •, grösste Windgeschwindigkeit nad
(vgl. S 7)	1				11	CHI			ш	SSW		A	neme	ometer folgende Nacht o'-1', 195 m pro Sekunde.
LEGE COMMIN	-	SW			П		3 • *			SSW				3°-9° *boen, 10° Wind auffrischend.
Flensburg.	I	an			п	3	3 ● 🛠		111	3311	3			p. m. **, spātabends •, 6 ^h 40 ^m p. m. S7, 4 ^h 40 ^m p. m SSWs.
Schleimände.	1	wsw	9.0	(o)	П	QW	3 • ×	(2)	ш	sw		~	(2)	Grösste Stärke 7 ¹ / ₄ ^p —10 ¹ / ₂ ^p SWs, p. m. ★.
	ì	SW		(1)	п		40*		ш		3 3			6° SSE 7, p. mX, abends •.
Marienleuchte.		W		(1)	п		3000		Ш					111/2° bis 1° 55° p. m. =, 51/2°-81/2° +, 93/4
			-		_		_		-			,,	,	*böc, 11 1/4° bis 11h 35m p. m. ◆.
Travemunde.	1	W		(o)	П	SW	5 .	(o)	Ш	SSW		*	(1)	11° *boe, 5°-8° stürmische *boen, SW7-
							_							cht WSW 6-7 mit . böen, nach Mitternacht WNW 6-7.
Wismar.	I	WzS	3 • OC	•	п	SW	3 .			SSW				Abends **, 101/4" SW 3.
Warnemünde.	1	W	2 •	(1)	П	SSW	3 🖷	(1)	ш	SSE			(3)	73/4° 14, 6°-10° 4, 6° SSE 3, 10° Wind an
														SW, dann folgende Nacht SW-WSW3 mit * boer
	I	W		(3)	П	SW		(3)	ш	SSW			(5)	Folgende Nacht Wind zu Sturm mit * boen an
	1	W			П	SW			Ш	sw				6° SW 6. [schwellend.
Wittower Posth.				(2)	П		i• ● *		m	SzE				7° SzW1, 96 42° p. m. SW3.
Arcona.	1	W	3 🕥	(3)	П	SSW	3 3	(3)	Ш	SSE				Seit 7 ³ / ₄ ^p ★ ² , 9 ^p SSE 1, 9 ¹ / ₂ ^p -11 ^p SSE 3 mi
max 1		******	_				_							ois 4° SSE 1 mit * und .boen, 4° Wind auf WSW.
		WSW			П	SW			Ш					Seit 7h 50m p. m. **, folgende Nacht starker recht
Greifswald. Oie.		NW		(2)	П		4 3	(2)		WSW				[drehender Wind mit ★ nnd •0.
	I	WNW		(o)	П	SW		(o)	Ш	SW			(o)	Selection was about the selection of the
		MXM	3 (3	(o)	п	SW		(o) 10 ^P S s.	Ш		7			Seit 81/4" * ahends böig, schnell zunehmend a
Swinemünde. (vgl. S. 31)														isste Windgeschwindigkeit 17.8 m pro Sek., 9P-10P.

									-	16. J	Janua	r.		
Borkum.	I	W	8	•	(6)	11	WNW	is a	(7)	ш	NW	10	(7)	
(vgl. S 37)														* boen, p. m. sturmische Boen mit • und *.
Norderney.	1	V.M.			(5)	П	NW		(6)	111	NW		(6)	
Nesserland.	I	WSW	6	•		П	W	63		Ш	M.	4 .		a. m. steife Böen aus WSW-WNW mit • nad
														81/2° ⊤ in NW, p m. bôig mit • und ★.
Carolinensiel.	1	W				11	NW.		×	111	NW			71/1°-9° •, 10°-0° *, 2°-5° * boen, 4° N
Wangeroog.	1	W				П		6 0		111		6 🗨		a. m , p. m. •. [6" NW
Schillighörn.	1	WNW				H			00 (4)	Ш		6 ()		5° WNWs, 11°-3° ★böen, 5° • böe.
Wilhelmshaven. (vgl. S. 49)	I	W	4 (•	(3)	П	W	3 ()	(2)	113	W	s 🕦	(4)	Nachts W5-6 mit •, p. m. ★.
Brake.	1	WNW3	-6 (•		П		10		ш	W	13		Tags höig mit *.
Geestemünde.	I	WNW	6	•		11	WZII		*	Ш	WNB	6 0		Nachta stark boiger WNW mit ., 8" +1.
Bremerhaven.	I	WSW				11		1 3		Ш	NW			11" WNW4, *, 5" WNW6, * boe.
Veserleuchtth.	I	NW	8 (••		Ш	V.M.	4 .	• ×	Ш				Tags •bôen, gegen Mittag •, * bôen, nac
													NWs,	nach 6° NWs, 4° NWz, 6° NWz, Wind abnehmen
lelgoland.		WNW			(6)	11	N.M.			ш	WNW			a.m., p. m. öfter • und +, 3°, 6° WNW6
ieuwerk.	I	M.	9 (••	(7)	П	11.	4 🦫	(4)	Ш	NW	6 3		Nachts Ws-s mit orkanartigen Boen, 116
		WNW		_			*****	-			*****	-		tage •, *, △
uxhaven.	i	WNW			(4)	n	NW		(3)	Ш	NW		(4)	
Brunshausen. Lamburg.	I.					n n	WNW			Ш	NW			or WNW 6.
(vgl. S. 43)	ı.	W	5 (•		п	WSW	s 3		III	NW	ι •	*	Tags * und *been.
ilückstadt.	1	W.				п	W			ш	w			10° bōig, Stārke 5-6, tags ★, △, •.
üderhöft.		WXW			(7)		WNW		(7)	Ш	NW			Nachts seit 101/4" WNWs, 61/4" WNW s, *, 10
	•												43/10 3	NWs-to, 614 NWs, spitabends zeitw. Stürke 9, m
										uf Star			4.4	and to the first of the state of the state of the
l'onning.	1	SW	8 1	•		п	SW	3 3		m	SW			Seit 4" SW 6 mit *.
Keitum.	I	WNW	6	•		п	WSW			ш	NW	60		Tags * bien, grösste Windgeschwindigkeit m
(vgl. S. 7)														Anemometer o"-1", 19.5 m pro Sek.
larösund.	1	W	7 (11	WNW	6 .		Ш	M.	4 .		to" We, * boe, Wind etwas abflauend.
Flensburg.	ì	NW				П				ш	W	40		Tage W-NW 4-a.
schleimünde.	I	WSW			(1)	П			★ (2)	ш	NWs	40	(2)	a. m. Wind abnehmend.
Friedrichsort.	I	SW			(4)	11	WSW.		(2)	ш		2 🐞	(1)	10° WSW 5, 0° WSW 2.
farienleuchte.	I	SW	5 1	3	(4)	П	W a	-13	(3)	ш	WNW	s 🔾	(4)	a. m. W-SW4-5, p. m. W-WNW3-4, 111,40-11
														4h 50m p. m. bis 51/4p + boc.
Fravemünde.	Ī	W.	6 (• ×	(1)	п	W	€ 🤏	(1)	Ш	WWW	10	(2)	8"-813" WNW6-7 mit * boen, 11" knrze △bi
						_								dann bis 3° WNW 1-8.
Wismar.	I			•*			11.7.11				NWzN			101/40 NWzN 5-6, 01/4P WzN 1, boig.
Varnemünde.	I	WSW	7 (11	M.Y.M		(6)		WNW		(6)	
				.*	boen,	0, 10	o" p. m	. 1%	mit ×	boe, al	bends V	Vind	zunehr	mend und nördlich drehend, folgende Nacht NW-Start
Darsserort.	1	W			he Br	andu			<i>(</i> :		WNW		103	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
straisund.	ì			• •*	(7)		WNW	40	(7)	ш			(6)	a.m. * boen, o' Ws, a' Wind abnehmend, 4' WNII
Wittower Posth.		W			(4)		NWZW			Ш	NW			10°-2° häufig anhaltende ★böen, 10° W€. 7° SWzWs, 9°, 0° WzNs, 3°,5° p. m. NWzN
o titower rostn.		19	•	•	(5)	11	Anzn	9 9	(6)	ш	1123		★ (3)	
Arcona.		WSW		•	(5)	п	w	5 (3	(6)	ш	337		× (4)	Shii" p. m. WNWs. Nuchts SSE 4-7 mit + 4° Wind auf WSW.
ercona.	•	11311	۰	G	(3)	**	"		(0)	ш	"		× (4)	WSW 1, 9° WSW 6, 92/4° Wind auf W.
Thiessow.	1	W		•	(3)	11	W	63	(4)	Ш	w	1.3	(2)	
relfswald. Oie.		SW			(4)	11			(4)	Ш		8 0	(4)	to SWs, of Ws. [Wa.
Ablbeck.	i	SW			(0)	11		: 3	(2)	Ш		: 3	(2)	
winemunde.	i	W			(1)	11		10	(2)	Ш			* (1)	
(vgl. S. 31)	•			-	(-/				(-)			•	A (.,	op W6.
Colbergerm.	I	WSW	2	•	(5)	11	W		(6)	ш	W	5 3	(6)	II", IF WSW's, 3F W7, 5F W6, folgende Net
g				-	(3)			_	(0)				(0)	sturmischer WNW-NW mit ▲ und *boen.
Rügenwalderm.	I	WSW	8	•	(5)	11	WSW	10	(6)	Ш	WNW		(4)	
(vgl. 8.55)		******		_			******							
Stolpmünde. Leba.	I	WSW			(5)	П	WSW		(6)	III	NW		(6)	10° WSW6, 0° WSW1, 4° WSW6-2, 51/2° WSW
Leba. Rixhöft.		SW			(4)	П	WSW		(5)	m	NW		(6)	Nachts ★, 01/4" We, 41/4" We, 61/4", 101/4" NW
Kixhoft. Hela.	I	SSW				11	WSW		(4)	Ш	WSW		(3)	V de A es es Work-
neia. Neufahrwasser.		SSW			(4)	17			(4)	III	WSW		(4)	Nachts 4., of, 6° WSW 1.
(vgl. S. 13)		00 W	3 (_		1.1	WSW			Ш	11,	¢ ()		2 ³ / ₄ ^p −3 ¹ / ₂ ^p ★.
	1	SW	61	• *	(6)	11	WSW		(5)	ш	sw	5 0	(5)	10° SW6; morgens, 4° *.
Pillau.						ii		60	(5)	Ш	Wy-			
	1	SW	8 4	• ×										
Pillau. Brüsterort. Memel. (vgl. S. 1)	I	SW		• * • *		11	SW		(5)	ш	SW		(6)	4° W s, 6° WNW9-10, morgens ★. o° S e, 4° WSW e, a.m. ★.

									17. J	anus	r.										
rnemünde.	I	NW	1-6 🕦	(8)	п	NW	1 9	(6)	Ш	W	1 •	(2)		Nachts	NW	Stur	n, hoh	e Bra	ndung	, 10 ⁸	NW:
sserort.	1	NW	40	(7)	п	NW	13	(7)	III	NW	3 3	(4)	Or.		ittern	acht b	is 9ª N	W 9-10	dann	abne	hmend
ilsund.	ī		1-8 3	.,,	п	NW	40	(1)	ш		10	177					nach !				
tower Post				(4)	п	NNW	133	(3)	ш	NzF		(1)					NW 7-8				
ona.	1	NW	3 3	(5)	11	NW	40	(4)	III	NW		(3)	M				16/17.				
ssow.	1	NW	43	(3)	п	NW	40	(3)	W drei	WNV	Naom Vi 🖎	(1)	Mitte	Vachta	eteif	e NW	- Böen,	zeitw	mit.	¥.	iena.
fswald, 0	e. I	NNW	10 (3		п			(4)	m	NW		(3)					2000,			Α.	
beck.	I			(4)	п	NNW		(4)	ш	NNW		(1)									
nemünde. gl. S. 31)	1	NW	3 (1)	(3)	п	NW	4 0	(2)	ш	NW	2 🖰	(1)									
ergerm.	1	NW	1 0	(7)	п	NW	8 3	(7)	ш	NNW	110	(5)		Nachts	atūre	nische	r WNW	-NW	V mit •	und -	⊬ böen
				O1/				W-Stu	rmbőe,			affrisch	end,				dann a	bnehr	mend,	i* Ni	W 6.
enwaldern gl. S. 55)	n. l	N.M.	6 0	(6)	п	N.N.M.	3 •	(5)	Ш	N	٠.	(4)		Nachts	*b	ben.					
pminde.	1	NNW	7 3	(7)	п	NzW	1 5 @	(7)	Ш	N		(6-7)									
a.	I	NNW	8 .	(6)	П	N	7 .	(6)	ш	N		(6)		Nachts	× ,	tags -	⊁bōen,	61/4"	NNW		
höft.	1		ĭ5 ● *	(5)	п	NW		(5)	Ш	NW		(4)								[41/4P	N 7.
la. ufahrwasser	. 1		1 • *	(2)	п	NW		(4) (5)	Ш	NNW		(4)		a. m	€.						
vgl. S. 13)		**	3 W X	(4)	-			(5)	ш			(5)									
lau.	1	WSW		(6)	П	NW		(7)	111	NW	1 .	(7)		Tags >							
üsterort. emel.	1	SSW	9 • X	(6)	п		10 0 >		m	NW	40	(7)		10" W	9, OF	N 9-10	, 4°, 6		W 10-11 mit →		
vgl. S. i)	1	SSW		(7)	и	24	6 0 >	(0)	ш	N	40	(4)							lmit -	- und	•
arösund.	П	30.	WSW	5 💮		81		9 .		Wa	rnen	ünde.	II	30.	W 6		(6)		WNW:	-8 🗨	(7)
arösund.		30.				81				Wa	rnen	ünde.		30.							
	Ш		WNW				NW	10 🗨					Ш			8 0				1-9 0	
		MNM										folgeno	6 P	We, W	ind d	ann a	uffrisch	end,	his 10 ^p	W 7-8	, dann
schwäc	chen	achts S id, 6° id, 12°	NWs,	lo ^a ,								81.	. p. t	n. Wine	lzun	hmen	d, 7º b	is Mit	ternac	ht W?	(W 8-6,
lensburg.	1	80.				81	. NW			Dat	rsser	ort.	1	30.	W		(5)	81.	NW		(6)
- abourge	п						XW						11		WNH	6 .	(6)		NW		(6)
			W																		
	m		W				NW	8 .				80	Ш		NW		(6)		NW		(6)
	m . 10	P Eintr	W ritt der	stür			NW	8 .					111 6P	NW 7.	NW	7 •	(6)	gende	NW	6.0	
	m . 10	NW 7,	W ritt der 4°, 10	stüri NW			NW	8 .		Stre	alsun	81.	111 6P		NW	1 • 4" N	(6)		NW	6 • NW	
81.	m . 10	NW 1,	W ritt der	stůri NW	8, abe	nda .	NW de, 10	7 8 • • • • • • • • • • • • • • • • • •		Str	alsun	81.	M 6° Na 1	NW 7. chts Nº 80.	NW W 6-7, W W	4º N	(6)	31.	Nacht WNV	NW No o	
81.	III	NW 1,	Writt der 4°, 10° WNW: WNW:	stüri NW	(1) (1)	nda .	de, 10	7 8 0 0 01/2 P V V 8 0 0 8 0	(2) (3)	Str	nlsun	81. d.	III III	NW 7. chts NV 80.	NW W 6-7, W W WNW	4" NY	(6)	31.	Nachi WNV	NW No o	
81. ichleimünde.	III	NW 7, 30.	W ritt der 4°, 10° WNW: WNW:	stūri NW	(1) (1) (1)	nda •. 81.	NW de, 10 NNW NNW NW	7 8 0 0 01/2 P V V 8 0 0 0 0 8 0	(2) (3) (3)	Str	alsun	81. d. 30.	M 6° Na 1 II III III 4°	NW 7. chts NV 30.	NW W 6-7, W W WN W	4º NY	(6) We, ful	31.	Nacht WNV	NW No o	
81. Schleimünde. 81.	III III III 4°	NW 1, 30.	W ritt der 4°, 10° WNW: WNW: W :	stårr	(1) (1) (1) ischen	B1.	NW de, 10 NNW NNW NW	7 8 0 0 0 1/2 P V	(2) (3) (3) (6, 11 ^a			30. 31.	III 6° Na 1 II III III	NW 7. chts N' 30. Ws-9, 6	NW W 6-7, W W WN W 5P W NW 7,	4° N1	(6) We, foli	31.	NW Nacht WNV WNV	6 • NW.	5-6.
81. Schleimünde.	III III III III III III III III III II	NW 7, 30.	WNW: WNW: WNW: W : tt der	stårr NW	(1) (1) (1) itchen Wind	31. Witte	NW de, 10 NNW NNW NW	7 8 0 0 0 1/2 P V	(2) (3) (3) (6, 11 ^a	Wit	alsun itow	81. d. 30. 81.	M 6° Na 1 II III III 4°	NW 7. chts NV 80. Ws-9, 6 , 4" W	NW W 6-7, W W WN W 5P W NW 7,	4° N1	(6) We, foli	31.	Nacht WNV	NW N6 • V1 O • • • • •	
81. chleimünde. 81. NNWs folgend	III III III III III III III III III II	NW7, 30.	W ritt der 4°, 10° WNW: WNW: W : tt der 6° NW	stürr NW	(1) (1) (1) itchen Wind See r	Witte abneh	NW de, 10 NNW NNW NW rung,	V s • NNW, 10° 1	(2) (3) (3) (4) (4) (4) (7)	Wit	tow	81. 30. 81.	III III III III	NW 7. chts NV 30. Ws-9, 6 , 4" W	NW W 6-7, W WNW SP W NW 1, W WNW	4° N\ 1 0 2 0 3 0 6° W	(6) W e, foli VN W s. = (5) (5) (5)	31.	NW Nacht WNW WNW WNW NW NW NW	NW V6 0 V1 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(5) (5) (5)
81. chleimünde. 81. NNWs folgend	III III III III III III III III III II	NW 7, 30.	W ritt der 4°, 10° WNW: WNW: W : tt der 6° NW	stürr NW	(1) (1) (1) itchen Wind See r (3)	Witte abneh	NW de, 16 NNV NNW NW rrung, mend,	7 8 0 0 0 1/2 P V	(2) (3) (3) (4) (4) (5) (7)	Wit	tow	81. d. 30. 81.	III III III III 2°	NW 7. chts N' 30. Ws-9, t' W 30. tritt st	NW W 6-7, W W W NW SP W NW 7, W W NW W NW M T M T M T M T M T M T M T M T M T M	4" N\ 1 0 2 0 3 0 5 6" W 2 0 5 0 5 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6	(6) W 6, foli (N W 8. (5) (5) (5) (7) (8)	31. 31.	NW Nacht WNW WNW WNW NW NW NW W 6-9,	NW V6 0 V1 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(5) (5) (5)
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81. Schleimünde. 81. NNWe folgend folgend 81. Marienleuchte. 31. Travemünde. 80. 81. 10*—4*	m 100 of 1 m m 4° 1 m m 4° 1 m m 11 m 11 m 1	NW7, 30. Eintrii 1, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	W www.ws.ws.ws.ws.ws.ws.ws.ws.ws.ws.ws.ws.	stürri NW	(a), abe (1) (1) (1) (1) (1) (1) (2) (3) (3) (3) (3) (3) (4) (4) (4) (4) (1) (2) (31) (4) (4) (4)	nda •. 81. Witte abneh 81. 81. 81. 81. 81.	NWN NNW NWN NWN NWN NWN NWN NWN NWN NN N	7 8 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(2) (3) (3) (3) (6, 11° NW 7-8, (3) (4) (4) (5) (5) (5)	Wit Pos Arc	thau thau cona. esso Oie.	30. 30. 31. 30. 31. 30. WzNa 31. 31. 31. 31. 31. 31. 31. 31. 31. 31.	III	NW7. Chita NY 30. 30. Ws-9, 6, 4" W 30. 31. 4" W 30. wnw 4" W 30. 6" NW	NW NW NW NW NW NW WW NW WW WW	7	(6) (7) (8) (8) (9) (9) (9) (9) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	31. 31. 31. 31. 31. 31. 31. 31. WNW 31.	NW Nachd WNV WNV WNV WNV WNV WN WN WN WN WN WN WN WN WN WN WN WN WN	NW No 0 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(5) (5) (5) (6) (1) (4) (5) (4) (5) (4) (5) (4) (4) (5) (4) (5) (5) (6)
81. Schleimünde. 81. NNWe folgend folgend 81. Marienleuchte. 31. Travemünde. 80. 81. 10*—4*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NW7, 30. Eintrick, 4°, 6°, 4°, 6°, 4°, 8°, 8°, 8°, 8°, 8°, 8°, 8°, 8°, 8°, 8	W www.ws.ws.com, to g aus 2	stürm NW	(a), abee (1) (1) (1) (1) (1) (1) (1) (2) (3) (4) (4) (4) (1) (2) (31.) Stät	nda •. 81. Witte abneh 81. 81. 81. 81. 81.	NW NY NY NY NY NY NY NY NY NY NY NY NY NY	7 8 0 0 0 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	(2) (3) (3) (3) (6, 11° NW 7-8, (3) (4) (4) (5) (5) (5)	Wit Pos Arc	itowe thau cona.	30. 30. 31. 30. 31. 30. WzNa 31. 31. 31. 31. 31. 31. 31. 31. 31. 31.	III	NW7. chts NY 30. W8-9, 4' W 30. tritt st 31. 4 30. WNW6 30. WNW6 30. 6' NW 30.	NW WWNW SP W WNW NW7, WWNW WNW WNW WN WN WN WN WN WN WN WN WN	7	(6) We, fold (8) We, fold (9) (9) (9) (9) (9) (9) (9) (9	31. 31. 31. 31. 31. 31. 31. 31. WNW 31.	NW Nachtine WNY WNW WN WN WN WN WN WN W S-0, WN WN WN WN WN WN WN WN WN WN WN WN WN	NW V6 • V7 • 0 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1	(5) (5) (5) (6) (7) (4) (4) (5) (4) (4) (5) (4) (4) (5) (4) (4) (5) (4) (4) (5) (4) (5) (4) (5) (4) (5) (4) (5) (4) (5) (4) (5) (4) (5) (4) (5) (5) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6
31. Stheimünde. 31. N.N.Ws. folgand Striedrichsort. 31. Marienleuchte. 31. Travemünde. 30. 31. 10 ⁷ —4	m 10 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NW7, 30. Eintrick, 4°, 6°, 4°, 6°, 4°, 8°, 8°, 8°, 8°, 8°, 8°, 8°, 8°, 8°, 8	W W W W W W W W W W W W W W W W W W W	stürn NW	(a), abee (1) (1) (1) (1) (1) (1) (1) (2) (3) (4) (4) (4) (1) (2) (31.) Stät	nda •. 81. Witte abneh 81. 81. 81. 81. 81.	NW NY NY NY NY NY NY NY NY NY NY NY NY NY	7 8 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(2) (3) (3) (3) (6, 11° NW 7-8, (3) (4) (4) (5) (5) (5)	Wit Pos Arc	thau thau cona. esso Oie.	30. 30. 31. 30. WzNa 31. 31. 31. 31. 31.	III	NW 7. Chita N' 30. Ws-9, 6' NW 30. Ws-9, 6' NW 30. 6' NW 30.	NW W 6-7, W W WNW SP W NW7, W WN W W W W W W W W W W W W W W W W W W W N W W N W N W N W N W N W N W N W N W N W N W N W N W W N W N W W N W N W N W	7	(6) (7) (8) (8) (9) (9) (9) (9) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	31. 31. 31. 31. 31. 31. 31. 31. WNW 31.	NW Nacht WNV WNV WNV WNV NW 6-9, W WNV 6-9, WN WNV S-6. NW NW NW NW NW NW NW NW NW NW NW NW NW	NW N6 0 173	(5) (5) (5) (6) (1) (4) (5) (4) (5) (4) (5) (4) (4) (5) (4) (5) (5) (6)

30. und 3	1. Januar.
Swinemunde. I 30. W • • (1) 31. NW • • (2) (vgf. S. 31) II WNW • (3) WNW • (3) NW • • (3) 80. p.m. steff böig. 31. Gegen Mittige auffrischend, WNW **-4, to* WNW,	Rixbört. 1 30. W • ⊕ ○○ (5) 31. WNW• ⊕ ○○ (6) W 7.2 III WNW• ⊕ ○○ (6) W 7.2 30. WNW•, o ○ (6) W 7.2 31. 11* W. 31. 11* W.
nach Mitterascht sbur-hmend, zunächst noch böß. Cohlerger- 1 30, WW • (c) 8 1. W † • (c) minde. 1 W • (7) W • (7) 30, 6* vorübergehend Wind etwas abnehmend. 31. Nachts Wr-s, 1; W s, 4*−6* W s, 5* Wind plötzlich nachlässend, doch 9* wieder auffrischend, folgende Nacht	Hela. 1 30. W • ● (5) 31. W ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑
W−NW1. Rigenwalder 1 30, W ← 6 (5) 31, WNW ← 6 (5) minde. II WNW ← (7) WNW ← (7) (vgl. S. 3) III WNW ← (7) WNW ← (7) (vgl. S. 3) III WNW ← (7) W	Neufahrwasser, 1 30, WNW ● (3) 81, NW ⊕ (4) (vgl. S. 13) II NW ⊕ (7) NW ⊕ (8) NW ⊕ S. 30, Nschts stürmisch mit 4, 4° NW 4, 6° NW 9, 81, 0° 4° NW 7, 6° NW 8, 00gende Nacht aufslauend
NW—NNWs, spiter mechiaseod. Stolpmünde. 1 30. W * 1 • (c) 31. W * N 1 • (∞) (c) 1 . W	Pilian.
spiter abnebmend. 1 30, WNW€	III NW > 66 NNW-10 2 6 B1. 10° W7, 0° W6, 4° NW 8, 6° NW-10, am folgende Vormittag 8°, 10° N>-10. Memel. 1 30. WNW 6 (5, 31. NW 4.)
30. 3 ^b 50 ^m p. m. NWs, 9 ^b 50 ^m p. m. NWs. 31. 3 ^b 50 ^m p. m. WNWs, 5 ^b 50 ^m p. m. NWs, 9 ^b 50 ^m p. m. NNWs.	(vgl. S. 1) II WNWs (6) NW 4 3 4 III WNWs (6) NW 7 6 6 31. 6 ^p NW ₇ .

Februar 1896.

Stürmische Tage waren der 5. für die mittlere und östliche Ostzeeküste, der 6. und 7. für die Preussische Köste, der 10. für die mittlere und östliche Ostzeeköste, der 11. für die mittlere und östliche Ostzeeköste, der 13. und 14. für die Preussische Köste, der 20. für die westliche Ostzeeköste, der 21. für die Nordseeköste und für die ostholsteinische Köste und der 29. für die Nordseeköste bis zur Pommerschen Köste.

										5. Fe	brus	ır.			
		wsw				п		3 .		Ш				(4)	
	1	M.				н		1 8		111	7.11.				4" NWs, 6" NW 7.
Wittewer Posth	. I	WzN	7 1	•=	(4)	11	W	7 🖷	= (4)	III	W	8	=	(5)	3 ^h 50 ^m p. m. W 2, 7 ^h 20 ^m p. m. W s, noch am 6.2 7 ⁿ NWs.
Arcona.	1	W	4 1	• 0	O(3)	11	W	3 .	= (4)	111	W	6	=	(5)	93/4"-91/4" = , 5" Ws, 7" We, folg Nacht We
Thlessow.	I	W	3 (• •	O (2)	п	W	3 🖷	= (2)	Ш	M.	4	00	(3)	11 ^h 5° a.m. bis Abend =, folgende Nacht la 11 ^h 1 ^p Wa-e, dann abnehm. WNW.
Greifswald. Oie.	. 1	W	6 (• >	0(3)	11	W	7 0	×(3-4)	111	W	8	00	(4)	4°, 6° W 1-8.
Ahlbeck.	1	WSW	5	•	(0)	11	WSY	N's ·	> (o)	Ш	WSV	Vs C	•	(1)	
Swinemunde. (vgl. S. 31)	I	W	3 (•	(1)	. 11	WS	N's O	∞ (t)	81	WSV	V s	00	(1)	p. m. böig, feuchter Niederschlag, mittags frachte Wind etwas auf, 4 ^p WSW 6.
Colbergerm.	I	WSW	8	•	(6)	П	W	7 🗨	= (7)	111	W	8 6	-	(7)	11/2P bis 6/2. 1° , o'/2P, 5P W1, 7P Ws, folgende Nacht Ws.
Rilgenwalderm. (vgl. S. 55)	1	WSW	3	• •	0 (4)	п	WS	N 7 🖜	= (6)	111	WNI	N's	00	(6)	10 ^b 25 ^m a. m. bis abends = , 4 ¹ / ₂ ^p W s, bit neck 10 ^p WNWs, später langsam abnehmend.
Stolpmünde.	1	W e	-7	• 0	O(6)	11	W	7 🐠	(6)	111	W	7 (00	(6)	a. m. =, •, p. m. =, 10° WNW1, 12° WNW0
Leba.	1	W		•	(5)	11		9 🖷		Ш			=		31/2°-11° ==, 113/4° WNW9, 93/4° NW9
Rixhöft.	1	W	1	•	(4)	п	11.	8 6	(6)	111	W	8	=	(6)	2P-450" p. m. u. 750" p m. = , 1120" s.m. 11
Hela.	I	WSW	1	•	(4)	П	W	> ••	(6)	111	W	8	00	(6)	10°-3° °, seit 10° Stärke 8, seit 11° Stärke 9 grösste Starke 4° 9-10.
Nenfahrwasser. (vgl. S. 13)	1	M.	6	•	(4)	11	W	8 .	(5)	Ш	W	8	•	(5)	11 ¹ / ₂ ^a bis abends •", 11 ¹ / ₄ ^a Ws, 2 ^p Ws, 4 ^p , 6 ^p Ws, 8 ^p Ws, folgende Nacht stürmisch mit •.
Pillau.	I	WNW	7	•	(7)	п	WS	V. s	(7)	Ш	WSV	V 9	٠	(8)	10° tritt Stärke 8 in •böe ein, 3° WSWs, 5' WS 7° WSWs, 9° Ws, folgende Nacht W-WNWs =
Brüsterort.	1	11.	8	•	(4)	11	W	1-10 9 5	(6)	HI	W	8-9	=	6-8)	op, 4p W 9-10, 6p W 9.
Memel. (vgl. S. 1)	I	W		•	(6)	п	W	8 🐠	= (7)	111	W	7 ((7)	or W1, 4P W1.

ba.	1		, w	NW		(5)		7. N	W s		(5)	I No.	ofab-	Wasse	. 1	6	WNW		(4)	7	WNWs @	(4)
	п			w		(4)			W »		(6)		gl. S.		n	٥.	WNW		(4)	• •	NW TO	
	ш			w		(5)			W »		(6)	1 "	gi. o.	13/	m		WNW		(4)		NW 9	
	03/	• WN					NW.		NW					6		te etii	rmisch					()
NW																			turm mit			
NW-				, .		,			,			Pil	lau.		1		WNW				WNWI .	(7
höft.	1	6	N	w	7 .	= (6)		7.	W s		(4)	1			n		WNW		(7)		WNW7	
	11			NW		(5)			W 9		(4)				Ш		WNW	9 0	(6)		W 7 0	(7
	Ш		N	w	5 @	(4)			W .	•	(4)			6.	Nacht	s W-	WNW	9 mit	- 15. t	P WN	W 1, 5P, 7P	WNW
6.	. 11*	WXV	V 9.									Bri	ister		1	6.			= (5-6)		WNW. O	
7.	. Ab	nds •										-			п		W	. 0	(5-6)		NW 60	
a.	1	6		W	5 🖷	(3)			NWs Q		(4)				ш		w	0 8	(5-6)		NW 9 .	
	п			W	9 🥥	(4)			W 1		(4)	1		6.	op W	8. —	7. 10	" WY	Ws, or	NWe	, ==.	
	ш			W :	5 🖷	(3)			W n	•	(5)	Me	mel.		1	6.	WNW		(5)	7.	WNW4 •	
		4" W										(1	gl S.	. 1)	п		NW		(4)		WNW4 ()	
7.	. Fol	gende	Nac	cht	., -							1			ш		WNW	40	(4)		WNW4 •	(4)
								_				ebru			_							
rsserort.	1	w	5 (,	(5)	п	ws.	Ws Q	(5)		m		5 Q	(5)								
ralsund.	1	W	10			n	WN	We 😙	-		101	W		(3)		o° W	6, OP,	2 P W	VNW 8, 4	P WN	W 7, 6" W	NW s.
ttower Pos		Wzl	1 9 (•	(3)	n	Wz	N t O			Ш	WNV	V6 ()	(4)	Naci	1 48°	a. m.	WzN	7, 3h 18°	* p. m	. Wans, f	
cona.	1		\$ ((5)	n	W	9 ()	(6		ш		4.	(4)	1	1 " W	SW6	1°, 3	P W 6, 5	Ws.		
iessow.	1		4 ((3)	n		40			III		5 •	(4)								
reifswald. 0					3(3-4)	11			00(3-		III		6 •	(3)	4	, We						
nlbeck, winemünde, (vgl. S. 31.)	1	WSV	4 0		(o) (i)	n		S Q	(1)		m		4 0	(1)		1 ° 1	* starl	cer V	Vind.			
olbergerm.	1	WSV	V t a	•	(5)	n	WS	N o	(6)	Ш	WSW	9 .	(6)	2	incht	w_	WSW	6-1, 10°-	-17 1	WSW 9.	
ügenwalder (vgl. S. 55)	m. I				(3)	п		5 0			Ш	W	5 🖷	(4)					,			
tolpmünde.	1		5 6		(5)	n		9 🖷	(5		ш		7 🗨	(6)								
eba.	1		,		(5)	п		9			Ш		9 🖷	(6)				11h	50 ^m a.m.		, 1h 50m p.	
lixhöft.	1			\propto		п			00 (4)		m			(4)		1° W					50° p. m.	
lela.	1	W	1	•	(4)	п	11	9	(6)	ш	W.X.	Va 🔿	(5)		Seit 11	Stär	ke 8, 1	eit 1º St	ärke 9	, grosste S	tarke :
Senfahrwass	er. I	WN	N's e	×	O (5)	п	W.N	W •	00 (5)	m	WNV	V 9 ()	(5)			We,		VNW s.			
(vgl. S. 13)		117			(6)	n	341				ш	337		(*)		C 6	24 2 - 1					
Pillau. Brüsterort.	I		96		(6)			8 6	(7 = (6-		ш		6	(7) =(6-7)			itärke				WNW 9-	
srusterort.		19	3.0	,	6-7)	и	11 24 1	110	-0)	7)	111	W 24 V	10 .	-(0-7)	0 170	onh:	ltende	-11, 2	2	10, 6		10, 86
Memel. (vgl. S. 1)	1	W	5 (•	(6)	п	W	T •	(7)	ш	W	9 ()	(6)	1	10°, 0	W 6,	4" W	1, 6° W	6.		
															-							
Leba.	1	w	,		(6)	п	W	, .	= (6)		111	WNV	_	(6)	,	01/2"-	-83/ ₄ P	_	02 50 ⁶⁰ 1	а. то.	W 9, 5 50	om p. m
					. ,										WN	W 9, 9	h 50°	p. m.	W 9.			
Rixhöft.	1	W	7 6	•	(4)	n	W	1 6	= (4)	111	W	7 🗨	OO (4)	3	forge	ns •, 2	p bis	7h 50m 1	p. m.		
Hela.	I	WSV			(4)	n	W		00 (4)	Ш			∞ (₄)		21.0						
Neufahrwass (vgl. S. 13)	er. I	W	5 6	•	(4)	п	WN	Wr e	• (5)	ш	W	T .	(5)	6	%°-	10°, p	m. •				
Pillan.	- 1	w	5 6		(5)	п	w	5 6	(5)	111	WNV	¥7 .	(7)								
Brüsterort.	i				(6-7)	n			=(6-		Ш			= (7-8)	1	o°, 4	W 9.	tags	anhalt.	== 2,		
Memel.	ī				(6)	11			= (6		Ш	WSW				, ,	//					
(vgl. S. 1)																						
										11	. F	ebru	Ar.									
Darsserort.	1	w	, ((5)	п	w		.=6)	ш	WNY	Va 🖎	(6)		1/, P	61/5° •	-				
Stralsund.	í		7-8		(3/	n		7		,	ш	MYA		(0)					NNE s, se	ehr b	oher Wasse	erstan
WittowerPor	sth. I		7 6		(5)	п)	ш			(5)							9, 101/4" W	
Arcona.	1	WSV			(6)	н			-=(6))	m		7 .	(6)	F	ruh,	p. m. •	. =				
Thiessow.	1	WSV			(3)	п		4 0			m		5 🖷 •								Boen Wo	
Greifswald, C	lie. I	W		•	(3)	n	14	7-9	· (3-4))	Ш	Wit	-9 .	(3-4)	6	20m	a. m. l	is 3h	40 th p. II	1, 0.		

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					3	0. und 2	1. Janua	r.								
31.	Geg		Vr ● (3) Vs ● (3)	nd, WN		(3) (3) WNW,	Rixhöft.	30. 10 31. 11	• WN		9 0 0 8 0 0	O (6) O (6)	WNV	W V 9, 9 ^p	1 O WN	
Colberger- münde. 30. 31.	I II II 6° v Naci	80. WSW W orübergele bts W1-s, 1		31.) etwas ab -6 ^p Ws,	W 7 6 W 6 6 nehmend 8 P Wind	● (6) ● (7) ● (7) plôtzlich	Hela.			W WNW stùrmis	s e ch, sei		turm, .	WNV WNV 4°, 6°	V2 ③ V2 €	
Rügenwalder- münde. (vgl. S. 35) 30. Nacht	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	6. — 31. s, spåter n	Vs \bullet (7) Vt \bullet (7) und 8 ^p Wi 1 ¹ / ₄ ^p Wt, schlassend.) ind nach 8° bis		(7) (7) folgende	Neufahri (vgl. S.	30. N	achts		h mit	, folge	NWs,	NW NW NW 6° NV icht al	s 🥱 s 🕽 V s. bflaue	end T
	3	Wz N 7, 4	7 ● (6) 8 • (6—7) 6 • (6) 7 Wz N 8, 6 , folgend) 6° WzN		(6) (6) de Nacht	Brüstero	11 111 111 111		WNW WNW WNW NWo-	8 0 ()	(7)	31.	WNW WNW WNW W NW9-1	0000	(5)
Leba.	III III 3 ^h 50	80. WNY W NW o" p. m. NY	Ve • (5) 1 • (5) 2 • (6) N 8, 9 50 ** NW 8, 5 5 50	p. m. NN		(6) (6)	Memel. (vgl. S.	Vormittag I	84, 10	WNW WNW WNW	3 •	(5) (6) (6)		NW 6	0	4 (4 6)

Februar 1896.

Stürmlsche Tage waren der 5. für die mittlere und östliche Ostreckürte, der 6. and 7. für die Preussische Küste, der 10. für die mittlere und östliche Ostrecküste, der 11. für die mittlere und östliche Ostrecküste, der 13. und 14. für die Preussische Küst, der 21. für die mittlere und östliche Ostrecküste, der 13. und 14. für die Preussische Küst, die 29. für die westliche Ostrecküste, der 21. für die Nordsecküste und der 29. für die Nordsecküste bis zur Pommerschen Küste.

											5. Fe	bras	ır.			
Darsserort.	1	WSY	N 4		(3)	11	W	5	•=	(4,	Ш	NNW	51	•	(4)	10°-512° =, folgende Nacht WNW 5-6.
Stralsund.	I	W			0	H	NW	1 8	•=		111	NW	2 .			4" NWs, 6" NW1.
Wittower Posth	.I	Wz	N 1	•=	(4)	п	W.	2	•=	(4.	Ш	W	8	-	(5)	3b 50° p. m. W1, 7b 20° p. m. W8, nech am 6.2
Arcona.	1	W	4		(3) O	11	W	5	-	(4)	Ш	W		•=	(5)	93/4"-91/4" == , 5" Ws, 7" We, folg. Nacht We
Thiessow.	1	W	3	• •	× (2)	П	W	3	•-	(2)	111	W	4	· 00	(3)	11h 5" a.m. bis Abend =, folgende Nacht bis
Grelfswald, Oie.	. 1	W	4		(3)	11	W	7	.00	(3-4)	Ш	W	8 (• ∞	(4)	4°, 6° W7-8.
Ahlbeck.	I	WS	V:		(o)	п	WS	N s	• 00	(0)	ш	WSV	831	•	(1)	
Swineminde. (vgl. S. 31)	I	W	1	•	(1)	. п	WS	V s	• >>	(1)	Ш	WSV	V s	• 00	(1)	p. m. böig, feuchter Niederschlag, mittags frischte Wind etwas auf, 4° WSW 6
Calbergerm.	1	WST	ă' e	•	(6)	п	W	1	•=	(7)	Ш	W	8	•==	(7)	1 1/2 P bis 6/2 1 = , 0 1/2 P, 5 P W1, 7 P W8, folgende Nacht W8.
Rügenwalderm. (vgl. S. 55)	1	wsı	N's	• •	× (4)	п	WS	1 7	• ===	(6)	Ш	W.N.I	Ve i	• ~	(6)	10° 25" a.m. bis abends = , 4"/2" Ws, bis nach 10" WNWs, später langsam abnehmend.
Stolpmlinde.	I	W	6-1		× (6)	11	W	1	•=	(6)	III	W	2	•00	(6)	a. m. =, •, p. m. =, 10° WNW1, 13° WNW1
Leba.	1	W			(5)	П	NW	1 9	•	(6)	III	NW	9	-	(6)	31/2"-11" = , 11"/4" WNW9, 02/4" NW9
Rixhöft.	I	11.	1		(4)	п	W	8		(6)	Ш	W	8	0 H02	(6)	2"-4" 50" p. m. u. 7" 50" p. m. = , 11" 20" a p. W.
Hela.	ı	WS	X 1	•	(4)	11	W	9	••	(6)	m	W	8 (00	(6)	10°-3° °°, seit 10° Starke 8, seit 11° Starke 9. grosste Starke 4° 9-10.
Neufahrwasser. (vgl. S. 13)	1	W		•	(4)	11	W	8	••	(5)	Ш	W	6 (•	(5)	11 ¹ /2° bis abends •°, 11 ¹ /4° Ws, 2° Ws, 4°, 6° Wi, 8° Ws, folgende Nacht stürmisch mit •.
Pillau.	I	WN.	1 1		(7)	п	WSI	N s	•	(7)	Ш	WSV	V 9 (••	(8)	to" tritt Starke 8 in .boe ein, 3º WSW 9, 5º Ws. 7º WSW 9, 9º Ws, folgende Nacht W-WNWs, =-,
Brüsterert.	1	W			(4)	П	We	-10	.=	(6)	ш	W	8-9		6-8)	
Memel. (vgl. S. 1)	I	W	1	•	(6)	п	W	8	•=	(7)	ш	W			(7)	o ^p W1, 4 ^p W1.

									nd 2	. Fel	rua										
M.	I	6.	WNW		(5)	7		W s	(5)			rwasse		6.	WNV		(4)	7.	WNW		(4)
	п		NW		(4)			W 9 🗨	(6)	(1	gl. 8	. 13)	11		WNY		(4)		NW	7 💮	(5)
	ш		NW		(5)			W 9 🖜	(6)				Ш		WNV		(4)		NW	8 .	(5)
								NW1,					Nacht								
NW 8			93/4	NW	, not	ch am	folge	enden M	orgen			7.	Folger	ide 1	Nacht	W-S	turm mi	t •°.			
NW-W	NW	В.								Pil	lan.		1	6.	WNY	Va 👓	(7)	7.	WNW	7 .	(7
höft.	1			7 .	(6)	7		V 8 🖜	(4)				E		WNY		(7)		WNW		(7
	П		WNW	8 🗨	(5)		V	1 8 0	0 (4)				111		WNV	Vo 3	(6)		W	7 🖷	(7
	Ш		NW	5 🕥	(4)		V	V 4	(4)	1		6.	Nachts	W-	WNY	V a mi	=, 17,	WN	W 1. 5"	7 W	NW
6. 1	r" V	NW	6.							Bri	ister		t	6.			=(5-6)		WNW		(5
7. /										1			n		w	40	(5-6)		NW		(5)
la.	1	6.	w	5 🖷	(3)	7	. WX	We a	(4)				m		w	60	(5-6)				
	П		W	6.0	(4)			7 1 0	(4)			6.	or Wa		7. 10	o W	W8, 0°	NWs			131
1	Ш		W		(3)		V		(5)	Ma	niel.		1		WNV		(5)		WNW		(4)
		We.			137				(3)		gl. S		n	٥.		43	(4)	••	WNW		(4)
				. =						1 "	Kr. O	. 1)	ш		WNV		(4)		WNW		(4)
								_1	0. F	ebru	ar.										
arsserort.	ī	w	3 (3	(5)	п	WSW	15 3	(5)	Ш	W	s @	(5)									
tralsund.	Ī	W			11	WNW			Ш		10	107	10	· W	6, OF.	2 P V	VNWs. 4	WN	W1. 6	WNV	W 8.
Vittower Posth	. I .	WzN		(3)	П	WzN		(4)	m	WNV		(4)					7, 3º 18				
			_					1.,					Nacht				, ,			,6	
rcona.	I	W	. 0	(5)	п	W	8 (1)	(6)	Ш	W		(4)	11	. W.	SWa	1", 1	We, 5	W 5.			
Thiessow.	1	W	0	(3)	п		40	(3)	Ш	W	5 .	(4)			- 4		. ,				
Freifswald. Oie.	I	W 6-	7 00	0(3-4)	11			∞(3-4)	m	W	6 🖷	(3)	4"	We							
Ahlbeck.		VSW		(0)	п		5 3	(0)	m			(1)									
Swinemiinde.	I	W		(1)	п	WSW		(1)	Ш		40	(1)	11	4-1	* star	ker V	Vind.				
(vgl. S. 31.)																					
Colbergerm.		WEV		(5)	11	WSW		(6)	Ш	WSW		(6)	N	ichts	W-	WSW	6-7, 10°	-1" V	VSW 6.		
Rügenwalderm.	I V	VSW 4		(3)	П	W	5 •	(4)	Ш	W	5 🖷	(4)									
(vgl. S. 55)	ı	337		(-)	11	***		(=)	ш	200											
StoIpmünde. Leba.		W		(5)	п		4 0	(5)	Ш		1 0	(6)						221			***
Rixhöft.	I	SW		(5)	п		9.0	(6)			9 0	(6)				, 111	50 ^m a.m				
Hela.	I		• •					∞ (4)	Ш		8 3	(4)		* W		1 - 0			50 ^m p.		
neia.	1	W	•	(4)	п	W	9 🖷	(6)	Ш	WNI	V 8 🗷	(5)	Se	nt II	Står	ke 8,	seit 1 St	arke 9	, gross	e Stär	ke 1
Neufahrwasser.	, ,	UN U		2(4)	п	wyn		∞ (s)	ш	WNY	V- C	(**	um 3	4 13	WW.	6" W	VNW s.				
(vgl. S. 13)	1 1	1711		~ (5)	1.1	HAY		~ (5)	111	1121	** 0	(5)	10	**	21 77 6,	0, 1	1.4 W S.				
Pillau.	ī	W		(6)	11	w		(7)	Ш	16.	8 •	(7)	Te	ors S	stärke	6-7					
Brüsterort.	i	W		(6-7)	п			(7)	Ш			(6-7)					WNV	V 10.	r wn	W 9+10	80
anterore				(J-7)	.1			(0-7)	411	*****		(0-7)	a. m.	anha	ltend	er =	2	. 10, 6		5-10,	*C
Memel. (vgl. S. 1)	I	W	s 😙	(6)	П	W	7 👁	(7)	III	w	6 ()	(6)					7, 6° W	6.			
													-								
Leba.		***	_		.,			_		WNV	_	- (0			02/ =	_					
neva.	I	W	•	(6)	П	***	,	(6)	111	WAY.	.,,	(0)	WNW				9h 50m	n. ID.	11 9, 5	- 50-5	p. 11
Rixhöft.	ī	w		(4)	п	w		(4)	ш	w		∞ (4)					7 ^b 50 ^m	n m	-		
Hela.		VSW.		(4)	н	w	100	× (4)	Ш	W		00 (4)	M	orgei	.,	a. 011	7-30-	p. 111.			
Neufahrwasser.		W		(4)	п	WNV	17 0	(4)	Ш			• (5)	63		100.	p. m. •					
(vgl. S. 13)	-			147	-1			137	843	**		(3)	3.		, 1						
Pillau.	1	W		(5)	п	W	5 .	(5)	Ш	WNV	Vr 🗭	(7)									
Brüsterort.	1		=		11	W	9 .	■ (6-7)	Ш			(7-8)	10	4. 42	Wo.	tags	anhalt.	== 2,			
Memel.	1	W		(6)	П	W		(6)		WSV				, ,	,						
(vgl. S. 1)			-	, .			_				_	/	_								
								_1	2. F	ebra	ar.										
Darsserort.	1	w		(5)	п	w		= (6)	Ш	WNY	Va O	(6)	c.l.	. P	6168						
	î	Wz.		(5)	11		7 0		Ш	WNV		(6)					NNE s, s	olie b	shor W	nevere	tor
Steelennel		W		(0)	B		1 .		ш			(0)					Ws, 6				
Stralsund.				(5)				(5) =(6)	Ш		7 0	(5)				. =		11 8-	o, 10-/4	11 22	7.
Wittower Posth		UCW.																			
Wittower Posth Arcona.	I	VSW		(6)	H													. :-	D *		
Wittower Posth	I	VSW		(3)	П	W		(3)	III	W	5 0		10	a bis	8h 3	5" p. 1	и. •, р. т 40 ^m р. п	n. in	Boen V	Va.	

							_1	12. Fe	bruar.	_		
1	wsw		(o)	п		6 0 0		ш	W 5		(2)	
1	W	6 🖷	(1)	п	W	1 •	(2)	ш	WNWs (•	(3)	Tags bôig, ⇔ in Hor, p.m. stürm. •bben
1	wsw	т 🖷	(6)	11	WSW		(6)	Ш	WSW9	•	(7)	Morgens auffrischend, seit 913 Starke 8, 11
			dann ;	gleichm	nssig	wehen	1, 61/2	-81/2P	WSW 9,	spint	er dre	hte der Wind nördlicher, 1°-2° (13./2) NNWs. di
. 1	wew							m	wsw.		(6:	11"-113/4", 03/1" bis gegen Abend •", abends
	man		~ (5)	ш	11.511		~=(5)	ш	11.311.1	•	(0)	
1				п			(6)	ш			(6)	Anhalt, stürmische Witterung.
1	W	9 •	(6)	11	W	10 .	(6)	111	W 9 (•	(6)	Seit 1 1/3 f ., 9h 50 m a m. W 10, 3h 50 m p. m. W N 9h 50 m p. m. W 9.
1	w		(a) OC	11	w		(5)	Ш	W a		(5)	9°50° p. m. 11° W 9, •.
1			(5)	11			(6)	111		•	(6)	Tags •
r. 1	W	9 •	∞ (5)	u	W	9 ••	(5)	111	W 2	•	(5)	Seit 81/20 ., folgende Nacht heftiger Stu:m mit
	*****		/->		391375				www.	_	(-)	und △bōen.
												4" W9-10, 6" WNW9-10.
i				п				111				•
	1.2	N	16.	(8)	, ,	N.				-	_	, 1 13. N + 3 (7) 14. NNW + 6 × /
п	14.				1.4							II NNW : • * (7) NNW : •
ш				(7)				(7)	1			III NW 10 (7) N 10 (
N	chts •	u. *	, 5h 50	a. m. N	10, 9 ¹ 5	o ^{es} a.m	, 3h 50	⁶⁶ p. m.				Tags und folgende Nacht *boen.
											14.	Folgende Nacht **. 1 13. N 5 ** (8) 14. NNW 6 **
. N	nchts >	(b.,	3h 50m	p. m. N	a, 5h 50	° p. m	., 9h 50	^m p. m.	Pillar	١.		1 13. N 5 0 × (8) 14. NNW 6 3 11 NNW 6 3 11 NNW 6 3 11
									1			III NNW 7 0 × (8) NNW 4 0
	13.			(9)	14	. NN	N 1 .					Nachts, tags und folgende Nacht *
		NN	WID	× (9)					Brüst	eror	1.	1 13. Nio-11 3 (8) 14. No-10 3
	w.			A (0)		1424		oj				II N 9-10 2 (8) N 9 2 5
								(4)				III N10-11 → 8: N 2 → 5 o ^p N 10-11, 4 ^p N 9-10, 6 ^p N 10-11, tags starke ▲bôc
п	13.				1 -							10° No, tags Aböen.
Ш									Meme	1		1 13. N . + (6) 14. NNW . (9)
. N	achts .	und	1 * . 1		ig mit						1	II N 1 0 * (6) NNW 6 0 * (6
. N	achts l	őig	mit 🛪									III NNW € ● ★ (6) N * ● ★ (5)
						-						
								eo. F	ebruar			
1	SE	ه د		11	SE	0	_	20. F	ebruar SE s	_		Gegen Mittag wird der Wind stürmisch.
I	ESF	4.3		11	ES	E 6 O	_	111 111	SE #	000		Gegen Mittag wird der Wind stürmisch.
I l	SE	14 3	(4)	11	SE	E 6 O	(5)	111 111 111	SE #	000	(5)	Gegen Mittag wird der Wind stürmisch. Tage anhaltend stürmischer SE.
1 1 1	ESF SEC E	6 4 3 1-1 3 4 ()	(3)	11 11	ESI SE	8 O	(5)	111 111 111	SE s ESE s E s	0000	(2)	
1 1 1	ESF SEC E	40	(3)	11 11 11	ESI E ESI	8 6 O	(5) (3) (4)	111 111 111 111	SE # ESE # E # ESE #	00000	(2) (4)	Tage anhaltend stürmischer SE.
1 1 1 . I	ESF SEC ESF SE	40	(3)	11 11 11 11	ESI ESI ESI	80 40 E40	(5)		SE 8 ESE 1 E 8 ESE 4 SE 6	000000	(2)	
1 1 1	ESF SE ESF SE SEzi	40	(3) (4) (2)	11 11 11 11 11	ESI ESI ESI SEz	E 4 0 E 4 0 E 4 0 E 5 0	(5) (3) (4) (3)	111 111 111 111	SE # ESE # SE # SE # SE # SE # SE # SE	0000000	(2) (4) (4)	Tage anhaltend stürmischer SE.
. I 1 1 1	ESE ESE SE SEZE ESE SEZE	10 10 10 10 10 10 10 10 10 10 10 10 10 1	(3) (4) (2) (2) (5)		ESI ESI ESI SEz ESF	80 40 E40	(5) (3) (4)		SE 8 ESE 1 E 8 ESE 4 SE 6	00000000	(2) (4)	Tage anhaltend stürmischer SE. Folgende Nacht seit 10° SE 7-4. Tage stürmisch.
I 1 1 1 1	ESE ESE SE SEZE ESE SEZE	40	(3) (4) (2) (2) (5)		ESI ESI ESI SEz ESF SE	E 4 0 E 4 0 E 4 0 S 5 0	(5) (3) (4) (3)		SE # ESE # E # ESE # ESE # SE # ESE # SE # ESE #	0000000000	(2) (4) (4)	Tage anhaltend stürmischer SE. Folgende Nacht seit 10° SE 7-4.
I 1 1 1 1 1 1	ESE ESE SE SEZE ESE SEZE	10 10 10 10 10 10 10 10 10 10 10 10 10 1	(3) (4) (2) (2) (5)		ESI ESI ESI SEz ESF SE	E 6 O E 4 9 E 5 O S 5 9 G-T 0	(5) (3) (4) (3) (3) (5)		SE 8 ESE 7 SE 8 E 8 ESE 4 SE 6 SE2E6 SE36 SE46 SE46 SE46	0000000000	(2) (4) (4)	Tage anhaltend stürmischer SE. Folgende Nacht seit 10° SE 7-4 Tage stürmisch.
I 1 1 1 1 1 1	ESE E ESE SE SE SE SE SE	4 (1) 4 (1)	(3) (4) (2) (2) (5)		ESI ESI ESI SEz ESF SE	E 6 O 4 Ø E 4 Ø E 5 O 8 5 Ø 6 - T Ø 1 - 8 O	(5) (3) (4) (3) (3) (5)	11 11 11 11 11 11 11 11 11 11 11 11 11	SE 8 ESE 8 ESE 4 SE 6 SE2E6 SE3 SE 6 SE18	00000000000	(2) (4) (4) (4) (5)	Tage anhaltend stürmischer SE. Folgende Nacht seit 10° SE 7-4. Tage stürmisch.
I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ESF SE SE SE SE SE SE SE SE SE SE	4 (9 E 4 () 4 () 5 () 6 () 6 () 6 ()	(3) (4) (2) (2) (5)		ESI SE ESI SE ESI SE SE SE SE	E 6 O E 6 O 1-8 O E 6 O	(5) (3) (4) (3) (3) (5)	III III III III III III III III III II	SE SESET SE SE SESE SESET SE SESET SEST SESET SE	000000000000000000000000000000000000000	(2) (4) (4) (4) (5)	Tage anhaltend stürmischer SE. Folgende Nacht seit 10° SE 7-4. Tage stürmisch.
I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ESF SE SE SE SE SE SE SE	40 40 60 60	(3) (4) (2) (2) (5)		ESI SE ESI SEz ESI SE SE SE	E 4 9 E 5 0 S 5 9 6 - 1 9 0 F 5 0 0 F	(5) (3) (4) (3) (3) (5)		SE a ESE 7 SE 6 SE 6 SE 6 SE 6 SE 6 SE 6 SE	000000000000000000000000000000000000000	(2) (4) (4) (4) (5)	Tage anhaltend stürmischer SE. Folgende Nacht seit 10° SE 7-4. Tage stürmisch.
I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ESH SE SE 40 40 40 40 40 40 40 40 40 40 40 40 40 4	(3) (4) (2) (2) (5) (3)		ESI SE ESI ESI SEz ESI SE SE SE	E 4 9 E 5 0 S 5 9 6 0 1-8 0 E 1 0	(5) (3) (4) (3) (3) (5)	111 111 111 111 111 111 111 111 111 11	SE a ESE 5 SE 6 SE26 SE30 SE 6 SE26 SE30 SE 6 SE26 SE26 SE30 SE 6 SE28 SE26 SE26 SE26 SE26 SE26 SE26 SE26 SE26	000000000000000000000000000000000000000	(2) (4) (4) (4) (5)	Tage anhaltend stürmischer SE. Folgende Nacht seit 10° SE 7-4. Tage stürmisch.	
I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ESF SE SE 61 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(3) (4) (2) (2) (5) (3)		ESI SE ESI ESI SE ESI SE SE SE SE	E 4 9 E 4 9	(5) (3) (4) (3) (3) (5)	III III III III III III III III III II	SE * ESE * SE * SE * SE * SE * SE * SE	000000000000000000000000000000000000000	(2) (4) (4) (4) (5)	Tage anhaltend stürmischer SE. Folgende Nacht seit 10° SE 7-4. Tage stürmisch.	
I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ESE SE SE 40 40 40 40 40 40 40 40 40 40 40 40 40 4	(3) (4) (2) (2) (5) (3)		ESI SE ESI SEZ ESF SE SE SE SE SE SE SE SE SE SE SE SE SE	E 4 9 E 4 9	(5) (3) (4) (3) (3) (5)	111 111 111 111 111 111 111 111 111 11	SE a ESE 5 SE 6 SE26 SE30 SE 6 SE26 SE30 SE 6 SE26 SE26 SE30 SE 6 SE28 SE26 SE26 SE26 SE26 SE26 SE26 SE26 SE26	. 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0	(2) (4) (4) (4) (5)	Tage anhaltend stürmischer SE. Folgende Nacht seit 10° SE 7-4. Tage stürmisch.	
I 1 1 1 1 1 1 1 1 1 1 1 1 1 I I I I I I	ESH SE SE 64 0 4 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	(3) (4) (2) (2) (5) (5)		ESI SE ESI SEZ ESE SE	E 4 9 E 4 9	(5) (3) (4) (3) (3) (5)	111 111 111 111 111 111 111 111 111 11	SE * ESE 7 SE * ESE 4 SE * ESE 6 SE 5 ESE 6 SE 5 ESE 6 SE 5 ESE 6 SE 5 ESE 6 SE 5 ESE 6 ESE 7 ESE 6 ESE 7 ESE 6 ESE 7 ES	000000000000000000000000000000000000000	(2) (4) (4) (4) (5)	Tage anhaltend stürmischer SE. Folgende Nacht seit 10° SE 7-4. Tage stürmisch.	
I 1 1 1 1 1 1 1 1 1 1 I I I I I I I I I	ESH SE SE 4 (3) 4 (4)	(3) (4) (2) (3) (5) (3) (4) (6) (6) (4)		ESS SE ESS SE SE SE SE SE SE SE SE SE SE	E 6 0 4 9 E 4 9 E 4 9 E 5 0 6 0 6 0 6 0 0 1 0 0 0 0 0 0 0 0 0 0 0	(5) (3) (4) (3) (3) (5) (2) (3)	111 111 111 111 111 111 111 111 111 11	SE * ESE * SE * SE * SE * SE * SE * SE	000.00000000000000000000000000000000000	(2) (4) (4) (4) (5) (2) (3)	Tage anhaltend stürmischer SE. Folgende Nacht seit 10° SE 7-4 Tage stürmisch.	
I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ESF SE SE 51 3 4 (3 4 (3 4 (3 4 (3 4 (3 4 (3 4 (3 4	(3) (4) (2) (5) (5) (3) (4) (4)		ESS SE SE SE SE SE SE SE SE SE SE SE SE	E 4 9 E 4 9	(5) (3) (4) (3) (3) (5) (2) (3)	111 111 111 111 111 111 111 111 111 11	SE * ESE * SE * SE * SE * SE * SE * SE	000000000000000000000000000000000000000	(2) (4) (4) (4) (5) (2) (3)	Tage anhaltend stürmischer SE. Folgende Nacht seit 10° SE 7-4 Tage stürmisch.	
	I I I I I I I I I I I I I I I I I I I	1 WSW 1 WSW 1 WSW 1 WSW 1 W 1 W 1	1 WSW 6 6 1 WSW 6 6 1 WSW 6 6 1 WSW 6 6 1 WSW 6 6 1 WSW 6 6 1 WSW 6 6 1 WSW 6 6 1 WSW 6 6 1 WSW 6 1 WSW 6 1 WSW 6 1 WSW 6 1 WSW 6 1 WSW 6 1 WSW 6 1 WSW 6 1 WSW 6 1 WSW 6 1 WSW 8 1 WS	1 WSW1 ● (a) 1 WSW1 ● (b) dann in Bie in B	1 WSW 1 ● (6) II dann gleichmen sein sein sein sein sein sein sein se	1 WSW • • (a) II WSW in Biomans N and in I WSW • • (b) II WSW dann gleichmässig: in Biomans N and in I WSW • • (c) II W I W • • (d) II WSW I WSW • • (d) II WSW I I WSW • • (d) II WSW I I WSW • • (d) II WSW I I I WSW • • (d) II WSW I I I WSW • • (d) II WSW I I I WSW • (d) II WSW I WSW • (d) II WSW	1 WSW • • (i) II WSW • • (ann gleichmäsig weben in Heen aus N nachlassen 1. I WSW • • • (5) II WSW • • • (6) II WSW • • (7) 1 W • • (6) II W • • (8) 1 W • • (5) II W • • (8) 1 W • • (5) II W • • (8) 1 W • • (7) II WSW • • (8) 1 W • • (8) II W • • (9) 1 WSW • • (7) II WSW • • (1) 1 WSW • • (6) II W • • (1) 1 WSW • • (7) II WSW • • (1) 1 WSW • • (6) II WSW • • (1) 1 WSW • • (6) II WSW • • (1) 1 WSW • • (6) II WSW • • (1) 1 WSW • • (6) II WSW • • (1) 1 WSW • • (6) II WSW • • (1) 1 WSW • • (6) II WSW • • (1) 1 WSW • • (6) II WSW • • (1) 1 WSW • • (6) II WSW • • (1) 1 WSW • • (7) II WSW • • (1) 1 WSW • • (8) NSW II WSW • (1) 1 WSW • • (8) NSW II WSW • (8) 1 I S NSW • (8) NSW II NSW • (8) NSW II NSW • (8) NSW II NSW • (8) NSW II NSW • (8) NSW II NSW • (7) NSW II NSW • (8) II WSW •	1 W * • (1) ∏ W 7 • (2) 1 WSW • • (6) H WSW • • (6) dann gleichmassig wehead, 6'; 1 HSw • • (5) H WSW • • (6) 1 W * • (6) H W • • (6) 1 W • • (6) H W • • (6) 1 W • • (6) H W • • (6) 1 W • • (5) H W • • • (6) 1 W • • (5) H W • • • (6) 1 W • • (5) H W • • • (7) 1 WSW • (7) H W • • • (8) 1 W • • (8) H W • • • (9) 1 W • • (9) H W • • • (9) 1 WSW • • (9) H W • • • (9) 1 WSW • • (7) H WSW • • (7) 1 WSW • • (8) H WSW • • (7) 1 WSW • • (8) H WSW • • (7) 1 WSW • • (8) H WSW • • (7) 1 WSW • • (8) H WSW • • (7) 1 WSW • • (8) H WSW • • (7) 1 H WSW • • (8) H WSW • • (7) 1 H WSW • • (8) H WSW • • (8) 1 H WSW • • (9) H WSW • • (14) 1 H WSW • • (8) H WSW • • (14) 1 H WSW • • (8) WSW • • (14) 1 H WSW • • (8) WSW • • (15) 1 H WSW • • (8) WSW • • (15) 1 H WSW • • (8) WSW • • (15) 1 H WSW • • (8) WSW • • (15) 1 H WSW • • (8) WSW • • (15) 1 H WSW • • (17) WSW • • (17) 1 H WSW • • (17) WSW • • (17) 1 H WSW • • (17) WSW • • (17) 1 H WSW • • (17) WSW • • (17) 1 WSW • • (17) WSW • • (17) 2 WSW • • (17) WSW • • (17) 3 WSW • • (17) WSW • • (17) 3 WSW • • (17) WSW • • (17) 3 WSW • • (17) WSW • • (17) 3 WSW • • (17) WSW • • (17) 3 WSW • • • (17) WSW • • (17) 3 WSW • • • (17) WSW • • (17) 3 WSW • • • (17) WSW • • (17)	1 W * • (s) II W * 1 • (2) III 1 WSW • (e) (f) II WSW * • • (s) dann gleichmässig wehend, 6\(^1\)x\(^1\)x\(^1\)x\(^1\)y\(^1\)x\(^1\)y\(^1\)\ 1.1 WSW • (o) (f) II WSW • (o) (f) I W * • (s) II W * • (s) III I W * • (s) II W * • • (s) III I I I I I I I I I I I I I I I I I	1 W * • (1) II W 7 • (2) III WNW 1 1 WSW • (6) II WSW • (6) III WSW 9 dann gleichmassig wehead, 6'; f = 8', f * WSW 9 in Bleen aux 8 nuchlassend. 1 I WSW • (2) (3) II WSW • (2) (3) III WSW 1 I W • (6) II W • (6) III W 7 • 1 W • (6) II W 9 • (6) III W 7 • 1 W • (5) II W 9 • (6) III W 7 • 1 W • (5) II W 9 • (6) III W 9 • 1 W • (7) II W 9 • (7) III WSW • (7) III WSW 1 1 WSW • (7) II WNW • (7) III WSW • (7) III WSW 1 1 WSW • (8) (8) II W 9 • (7) III WSW 1 1 WSW • (8) (8) II W 9 • (7) III WSW 1 1 WSW • (7) II WNW • (7) III WSW 1 1 WSW • (8) (8) II W 9 • (7) III WSW 1 1 WSW • (8) (8) II WSW • (7) III WSW 1 1 WSW • (8) (8) II WSW • (7) III WSW 1 I WSW • (8) (8) II WSW • (7) III WSW 1 I WSW • (8) (8) II WSW • (7) III WSW 1 I I I I I I I I I I I I I I I I I I	1 W W • • (a) II W s s • (b) III W N W • • (b) III W S W • • (c) III W • (c) III W • (c) III W • (c) III W • (c) III W • (c) III W • (c) III W • (c) III W • (c) III W •	1 W

						-		ebruar.		
eserleuchtth.		SSE 6 🔿		п	SSE 1 O		Ш	SSE 7 🔿		
elgoland.	1	SE 7 3	(6)	П	SE 10	(6)	Ш	SE 10		
euwerk.	I	E 10	(6)	п	E 10	(6)	Ш	E 10		
	I	ESE 1 O	(3)	п	ESE 1 O	(3)	Ш	ESE 1 O	(3)	
mburg.	1	SE 10		п	SE 6O ESE 5 O		Ш	SE TO		Zwischen 7º und 71/2º Stürmböen, Stärke 9.
vgl. S. 43)		v 10		.11	ESE S O		111	ron o O		Starke 9.
ickstadt.	1	SE so		п	ESE 2 O		Ш	E 10		
derhöft.	i	SE tO	(5)	п	SE 10	(5)	Ш	ESE 7 O		
nning.	ī	ESETO	(5)	П	8 10	.,	Ш	ESE t O		
itum.	1	SE 10		П	SE & O		Ш	SE 1 O		
vgl. S. 7)										
rösund.	I	SSE #		п	SSE 9 @		Ш	SE 7 3		p. m. Wind abnehmend, 10° SE 6.
ensburg.	I	ESE & O		П	ESE : O		Ш	ESE 7 @		
hleimünde.	1	SET-8 2	(5)	п	SE 1 3	(5)	Ш	SE 8 2	(5)	Tags anhaltend stürmisch.
				-	P-1	(n	Sh - :1 -		h	ende Nacht).
orkum.	,	WNW2 O	(5)	11	WNWs •	(4)		WNW4 •	(4)	ende Nacht).
(vgl. S. 37)			137			(4)				
orderney.	ī	NNW a	(4)	П		(4)	Ш	WNW4 ●	(4)	6 ^p NNW 2.
esserland.	I	NW & @		П	NNW 5 @		Ш	WNWs		Nachts 🛆.
	1	NW .		п	NW 1 •		III	NW 5		10° NW2, o° NW7, 91/2°-11° ▲ bôen, 4° NW
and creati		WSW1 ==		п	W 4 • *	-	Ш	W 5 ● -		[4 ^P -4 ¹ / ₂ ^P •.
chillighörn.	1	NW 1 00		П	NW sec		ш	WNW4		11" NW9-10 *, 1" NW8, 3" NW6.
Wilhelmshaven.	1	NW 2 🗷	(4)	п	WNW2 @	(3)	111	WNW4 @	(3)	Nachts 28/29. 115 50 p.m. bis 2 starke * nn
(vgl. S. 49)				_						•boen aus NW, Wasserstand 5.50 m über Null.
Brake.	I	₩5₩ 5-6 🕥		п	NWs-7 3		111	WNW1 @		
		WNWs		п	NNW 2 @		Ш	NNW 4 @		op, 3" NNW 6.
	1	NW 6 .		п	NW s @		Ш	NW 2 •		II° NW2.
Weserleuchtth.		NW s • *	-	п	N 1 • ×	-	Ш	NW 10		Seit Mitternacht NWs, tags und böen, p. n ahnehmend.
Helgoland.	1	NNW 2 O	(6)	н	NNW 5 👁	(6)	Ш	NNW 2		Nachts ★ und ▲böen, a.m. und p.m. ★böer
Neuwerk.	1	NW 2 2	(5)	п	N 5 3	(4)	Ш	N 40		Nachts W-NWes, ★ und ▲böen, o' NNW a.
	î	NW so	(3)	п	NNW 5 O	(3)	Ш	NNW 2 O	(2)	Nachts *böen, Stärke 6-7.
	i	NW 2 Q	137	В	NNW 1 2	13/	Ш	WNW2 O	\-·	10° NWs, or NNW 7, 4° NWs.
	i	NW so			NNW & O		m	NW 2 O		Tags stürmische Böen, Stärke 8-9.
(vgl. S. 43)										, , ,
Glückstadt.	I	NNW 2 O		п	NNW 1 ()		Ш	NW 2 ()		1 ¹ / ₂ ^a —4 ^a stürmisch und znm Theil Sturmböer tags böig bis Stärke 6-7.
Süderhöft.	1	NW 10	(7)	В	NNW 1 C	(7)	ш	NW 2 .		a. m. * und *boen, mittags ziemlich hohe Fluth
Tönning.		WNW O	(//	п	NW 10	177	m	NW 10		Nachts ▲ ★ •, tags ★, folgende Nacht • ★.
Keltum.	i	NW 5			NNW 2 O		m	NNW		Tags A and shoen.
vgl. S. 7)		www.c		п			III	NW 2 0		of Name of No. 18 No. 18 No.
Aarösund.		NNW . O		п	NW 5 O		111	NW 20		6" NNW 1, to Ns, o N1, a.m. ★bōen.
	1	NW s O		В	NNW 8 O	(=)	III	NNW 2 O	(a)	Sale 99 of VWs am attalates of 14 MM
eculeiminge.	1	WM 10	(3)	п	WAMAG	(3)	111	WWW 10	(2)	Seit 28. 9° NW2, am stärksten 0°-3° NW2-11 11° NW2 1° NNW8, 3° NNW6.
Friedrichsort.	1	W .	(4)	п	NW 5 O	(4)	m	NW 10	(2)	10° NWs, o' NWs.
Marienleuchte.		WNWAO	(4)	E	NW 40		101	WNW2 @	(3)	2° We, 6° WNWs, 0° NWs.
	i	NW TO	(5)	п	NW 6O	(5)	101	NW 4 O	(3)	28. 11°-5° stůrmische Böen, NWs-s, 10° NW
			(2)	_		(4/			(4)	of schwere * bise. NNW 2-2.
Wismar.	1	NW # 2		п			m	NW 3 ()		81/4" NW 6-7, 01/4" NNW 7, böig mit *
Warnemünde.	1		(7-8)	п	NW 1 ()	(7)	m	NW 4 O	(3)	Knrz nach Mitternacht 28/29. Wind von W nach
			W un			an, 4°	-6° S	Starke 10, d	lann wi	ieder Stärke 9 bis 11" und bis Mittag noch Stärke
Darsserort.	1	NW 10 2	(8)	п	NW 10 @	(8)	Ш	NW s 3	(6)	4" NWs, 6" NW7.
Stralsund.	i	N Wa-9 @		п	NNW . O		Ш	NNW . 3	. ,	10° NW 8, 4° NNW 7.
Wittower Posth.		NNW 2 @	(6)	В	NzWs O	(6)	Ш	N 20	(4)	Nachts stürm. NNW mit *, 7 ^h 4 ^m a.m. NNW 11 ¹ / ₂ ^a NzW9, 6 ^p Ns, 6 ^h 42 ^m p.m. N7.
Arcons.	ı	NW 10	(7)	В	NW 2 @	(6)	Ш	NNW 4 O	(5)	Nachts NW3-7 mit *boen, 93/4° nimmt Wind al
	i	NW s	(7)	п	NW 10	(6)	Ш	NW 40	(3)	Seit 11/2 stürmisch, seit 7h 10 a m Sturmböer
· MICHNOW.					eit 10h 10m a					
Greifswald, Ole,	1	NW 2 .	(4-5)	×, °	NW s		III	NW 2 0	(4)	4" NWs, 6" NWs.
		WNWs .	(47)	B	NW 2 O	(6)	Ш	NW 4 O	(4)	11 ^h 5 ^m a. m. NW7.
		WNWs • ×		В	NW 7	(3)	Ш	NW s	(3)	3° Wind aus W auffrischend mit *, 4° bis gege
(vgl. S. 31)										s Alend noch steif bis 7', folg. Nacht ganz abflauene
		WNW1 .	(6)		NNW s • ×			NNW 7 .	(7)	101/2"-2" stirmische Boen, Stärke 8, dann ab

						1	9. Fe	bru	ar.		
Rügenwalderm. (vgl. S 55)	1	WNW.	(3)	п	NNW 6 •	(5)	ın	N	5 🖷	(4)	81/2°-91/4° *, p. m. * 0, 4° NNW 7.
Stolpmünde.	1	WNW4 3	(4)	П	N	(6-7)	Ш	N		(6)	or Ns, 4" Ne, 6" Ns.
Leba.	1	NW 4 .	(4)	П	N 60 >	£ (5)	Ш	N	7 .	(5)	Nachts, tags *
Rixhöft.	1	W 9 • *	(3)	п	NNW s •	(4)	111	N	7 .	(5)	Morgens, mittags *, 3º NNW c, 6º N ?

Marz 1896.

Stürmische Tage waren der 3. und 6. fur die Nordseekuste, die westliehe und mittlere Ostseekuste, der 7. und 12. für die ganze Kinste, der 16. fur die Nordseekuste, der 17. fur die Ostseekuste und der 31. fur die mittlere und östliche Ostseekuste.

										3. 3	tärz.			
Borkum. (vgl. S. 38)	I	SSW	5 (•	(3)	Ħ	S	2 ●•	(5)	m	S		(4)	Folgende Nacht •
Nesserland.	I	SSW	. (•		11	S			111	SSW	7 3		10° SSW1, oP SSWs, 41/2P und folg. Nacht SS
Carolinensiel.	I	S	7 (•		11	S			Ш	S	6 0		op S s, 4p, 6p S 2, 1p-9p
Wangeroog.	1	SSW		•		11	SSW			111	SW	s .		Tags boig mit
Schillighörn.	1	S	6 ((2)	п	8 (-7	∞(₃)	10	SW	3 0	(2)	oh 5th p. m., 3P, 5P S s, •, 7P S t.
Wilhelmshaven. (vgl. S. 50)	1		4 6		(3)	н	S	6 .	(5)	Ш	sw	3 •	(4)	Seit 11° zeitw. stürmisch mit ., 1° S s
	I	SSW				11		-7 🗨		ш		5 💮		
		WSW				П	WSW			Ш	WSW			Tags bôig.
	I	S				11		7 🖷		Ш		3 🖷		o'4" S 6, 5" S 7, 7" S 3, gegen Abend .
	ì		4.6			П	8			Ш		7 🖷		oP St, 4P Ss, 6P St,
	1	SSW			(5)	11		1 .	(6)	Ш	SW			p. m. ofter •, 1114° SSW6, 5° SW1.
Neuwerk.	1	SW	7 (\sim	(5)	11			(5)	Ш	SW	6 🖷		op SWz, 3p SWs, 6p SW6, folgende Nacht SW
	1	S	4 (•	(2)	11	S	5 .	(3)	Ш	S	7 🕶 •	(4)	6 ^p S 7, 10 ^p SSW4. [hāufig ◆hōen
Brunshnusen.	1	SSW		•		П	SSW	7 .		ш	SSW	4.0		o ^p SSW4, 6 ^p SSW7, gegen Abend •.
(vgl S. 44)	I	SW		_		п	S	5 •		Ш				p. m. sturmiseh.
	I	SW				п	SSW			Ш				113/4 etwas auffrischend, 3º Starke 7.
Süderhöft.	I	S	6 (•	(6)	н	S		(7)	Ш	SSW			2°-7° Windstarke S, boig, zeitw. etwas über
													nach	SSW und flauer, 10° kurze Zeit etwas auffrischend.
	I I	SW	* 6			11				Ш	SSW			4° SSW 2, 6° SSW 10, p. m. e, folg. Nacht abflanen Mittage bis 5° e, Wind am stärksten 5°-6° nac
(vgl. S. 8) Aarösand.	ı	SSW	21			п	SSW			ш	SSW			Anemometer (13 5 m pro Sekunde).
Flensburg.	I	SW	3 (•		п	SSW			ш	SW			4" SW 6, p. m
Schlelmünde.	I	SW	6 (•	(1)		SSW e		(2) 8-9, 6 ^p ,	111 10 ^p S	SSW:		(3) s •, W	Seit 9° sturmisch, mittags liefen Fischerböte Noth find legte sich folgende Nacht zwischen 1° und 2°.
Friedrichsort.	I	S	3 4	•	(2)	П	S	13	(6)	Ш	SSW		(6)	1º Se, 4º Se, 6º SSW2, p. m
Marienleuchte.	1	S	3 1	•	(2)	П	8	2 0	(3)	ш	S	5 .	(4)	51/2" bis 4/3. 03/4" ., 6P, 8P 85.
Travemunile.	1	WSW	5 1	•	(0)	П	SSW	6 .	(0)	Ш	SSW	7 .	(1)	5º-12º stürm. ¥böen, später abachmend.
Wismar.	1	SWz		•		п	SSW	5 .		ш	SzW			61/4P, 81/4P, 101/4P SSW 6 mit .
Warnemünde.	1	8	2	• ∝	(o)	п	S	5 🖷	(1)	m		7 ● ehālt	(3) diese	Nach 2 ^p frischt Wind schnell zu Stärke 7 auf un Stärke bis 10 ^p , dann abnehmend, 7 ^p —10 ^p •schauer
Darsserert.	I	S	4.0	•	(5)	П	S	5 3	(5)	ш	8	6 0	(5)	6" Se, folgende Nacht Se-7 mit eschauern.
Straisund.	1	SW	3 (•		п	SW	43		Ш	SSW	9 .		6º SSW 7.
Wittower Posth.	1	SSW	3 (-	(1)	п	SzW	5 •	(3)	Ш	SzW	•	(5)	71/2° SzW 6, 10° SzW 8.
										6.	März.			
Borkum. (vgl. S. 38)	1	wsw	4	•	(4)	11	WSV		(4)	Ш	sw	10 ••	(6)	$6^{1}/_{1}^{p}$ SW 9, folgende Nacht schwerer Sturm.
Nesserland.	I	SW	5	•		п	WSV	· .		m	WSW			5 ¹ 2 ^p WSW2, 7 ^p - 7 ¹ /2 ^p WSW2, 10 ³ /4 ^p Ws, folgend Nacht sturmische «böen aus WNW.
Carolineusiel.	I	SW	7	•		н	SW	7.0		ш	sw	T		3°-10° •.
Wangeroog.	i	SW				Ш				m	WSW			*
	i			•••	0(2)	ū			(s)poc	Ш		-8 0 .0	20(1)	51/2" SWs.
Wilhelmshaven.		SW			(2)	П			(3)	III			(5)	4", 9" bis 7./3 3° SWs mit •, dann WNWs mi
Brake.	1	SW	4	•		п	8W			ш	SW			
Geestemünde.	î	WSW				п				m	WSW			Abends boig mit .
		SSW				П		4.0		Ш				5 1/4 SW z, 7 SW s, abends .
Rremerhaven														
Bremerhaven. Weserleuchtth.	I	SSW				п				ш				5° SW2, 6° SW8, 10°, 2° (7./3.) W6, gegen Abend

									6. 1	März.			
ilgoland.	I	SW .	••	(4)	П	SW	•	O (4)	Ш	W	7 ••		8 ¹ / ₄ ^a —9 ¹ / ₄ ^a , 3 ^p bis folgende Nacht •, 5 ¹ / ₄ ^p SWs 7 ^p SW7, 10 ^p W7.
	I	SW		(3)	п	SW		(3)	113				6º SW7, 10º SW9, folgende Nacht mach Mitter
	1	SSW		(o)	п	W		(1)	Ш	WSW		(2)	
	I	SW			п	SW			m	SW			Abends •.
mburg. gl. S. 44)	I	S .	•		H	SW.	•		ш	SW			Seit 7º zunehm. stürmisch mit • und
	ı	ssw:	••		п	wsw	•		Щ		6 6 •	plôtzi	6° auffrischend, 71/2° SW 1, 8° SW 1, 81/2° SW 1 ich NW Böe, Stärke 10, dann bis 4° 7./3. Stärke 9.
derhöft.	1 .	sw		(6)	п	SW:		(6) Starke	HI 83/. F	SW	1 .		Seit 6° Stärke 8, seit 7° Stärke 9, dann rasclucht anhaltend 10-11, Wind nach WNW drehend.
nning.		SW		Diam'r.	П	SW		Otal ac	101	SW		nue 1	51/2° SW 8, 81/2° SW 8.
	i	SW			п	SW			III	WSW			Wind folgende Nacht anschwellend, am stärkster
vgl. S. 8)					_								nach Anemometer 7/3. 40-50 (21.3 m pro Sekunde)
	I	W	3 .		п	SW			ш	SW			12° SW 8, 6° am 7/3. Ws.
	I	SSW			п	SW			ш	SW			7h 35m p. m. SW 6, 10h 35m p. m. SW 8.
hleimünde.	I	SW		(2)	Ш	WSW	4 .	(1)	Ш	SW	10 .	(3)	Seit 4º stürmisch, 6º Schiffe Nothhafen aufsuchend
									7" SY	N 8, 9º,	11"	3W 11,	1º Wind auf WNW, bis folgenden Abend WNW 11.
	ı	WSW	ı 🐠 •	(3)	п	WSW		(4)	Ш	SW	s @ •	(7)	
arienleuchte.		SW		(2)	п	SSW		(2)	Ш	SSW		(3)	5" bis 11" 35" p.m
ravemünde.	I	wsw	•	(0)	п	wsw	•	(o)	Ш	WSW	7 ••	(1)	Bis 1½° ofter •6, 5° bis 7./3. 2½° •, 10° bis 7./3 1½° ¼, 10° bis 7./3. 3° WSW 9-10.
ismar.	ì	SSW			п	sw			ш	SW	7 ·		101/4" SWs, ., folgende Nacht stürmisch.
Varnemünde.	1	8		(o)	п	SSW		(1)	Ш			(2)	Spätabends stürmischer SSW mit .", 11" nach W
					dre	hend u		mehme	end, 1°	(7./3.)	Sturn	abõe n	nit • und 📤, dann bis gegen Morgen häufig •böen.
	I	SSW		(4)	п	SSW		(4)	ш			(5)	Folgende Nacht ., Wind zu Sturm anschwellend
	I	SW			11	SW			HI				10°-103/4°, 11/2°-41/2°, abends •, folgende Nach
Wittower Posth.				(2)	H	SSW		(3)		SWzV			[Sturm mit .
Arcona.	ì	sw	3 🤥	(3)	п	SSW	•••	(3)	ш	sw	٠.	(3)	81/2* Wind auffrischend, folgende Nacht SSWe- mit . böen.
(vgl. S. 38)		WNW	-	(6)		WNW	_	(6)	m		-	(6)	Nachts schwerer Sturm, 41/2P WNW1, 61/2P WNW1
	1				П	WNW			m	W.Z.A			Nachts WNWs, Boen mit ., 101/20, 01/2" WNWs
	I	W			П	W			m	11.			8°11° •, 10° Ws, 0°, 6° W7, [61/2° WNW7.
	1	MNM			п	NW			m	NNW			op WNWs, 4" WNWz, 6" WNWs.
	I	W 6-		(5)	П	WNW		(5)	Ш		8 . 0		1°, 3° W7, 5° W7-8, 7° W7, Hochwasser sehr hoch
Wilhelmshaven, (vgl, S. 50)			_	(4)			_	(4)	-			(4)	10° WNW 7, •, ▲schauer, 1° WNW 8, 9° WNW 1 folgende Nacht böig
	I	W			П	WNW			m	WXW			Tags •
	ī	WNW			П	WNW			Ш	WNW			Bis p. m. 4, 3" WNW6, 5" WNWs.
Bremerhaven. Weserleuchtth.	I	WNW	1 3 •		п	WNW			m		6 3		o", 2" Ws, 4", 6" Ws, 4" W7, 6" W6, a.m., p. m
													•bōen.
	I	WNW			п	MNM	7		Ш	WNV			Nachts, öfter a.m. und p.m, tags stürm. Böen
	1	WNW		(6)	П	M.Z.M.	. 0	(6)	111	WNW	10	10	6 ^p Ws, folg. Nacht W7-s, gegen Morgen abflauend o ^p WNWs, 4 ^p WNW7, folg. Morgen abflauend.
	I	WNW		(4)	П	NWI		(4)	III	N.M.		(4)	10° NWs, 4° WNW7, tolg. Morgen abflauend.
	i	WNW			п				Ш	WNW			Nachts Sturmbörn mit •.
(vgl. S. 44)		47.11			п	11.711			111	WAY	. •		Anome Starmoorn mit .
	I	W			п	wsw	•		ш	W	6 (3		Bis 4° Stärke 9, 4° 81/2° Stärke 8, 81/2° 4 Stärke 9, dann allmäblich abflauend.
Süderhöft.	1	WNW				WNW e Fluth		(8) WNW1		WNV		er zeit	Nachts Sturm 10-21, Wind dabei von SW nachtsweise Stärke 10, Wind auf NW und später abflauend
Tönning.	1	WNW				WYW			III	NW			6º NWs.
		NW			п	NW			Ш	NW			1" kurzes IS, 4"-5" Wind nach Auemometer an
(vgl. S. 8)			-			starks	ten (:	21.3 m				anhal	t. Stärke 8, Hochwasser, alle Wiesen uuter Wasser.
	I	WNW			11	WNW		3	Ш	NW			10° WNWs, 0° WNWs, 4°, 8°, 12° NWs.
Fleasburg.	I	WNW	6 .		11	WNW			Ш	WNV	18 0		Tags anhalt. WNWs.
Schleimünde.	I	WNW	1 •	(3)	П	WNW	1 •	(4)	m	WNW	10 🕥	(2)	1" Wind von SW auf WNW, 6", 6", 5" p.m. WNW 1: 10" WNWs, nach Mitternacht abnehmend.
Friedrichsort.	1	wsw		(8)	п	W		(6)	ш	11.	8 3	(7)	o" Ws, 4" Ws, 6" Ws, folgende Nacht abflauend
Marienleuchte.		W		(4)	п	W6-		(6)	Ш			(6)	4°, 6° WNW 7, 111/4°-113/4° •.
	i	W		(2)		WNW		(3)	ш			(2)	10" (6/3) his 112" [\$\frac{1}{2}\tau \frac{1}{2}\tau \frac{1}\tau \frac{1}{2}\tau \frac{1}{2}\tau \frac{1}{2}\tau \frac{1}{2}\tau \frac{1}{2}\tau \frac{1}{2}\tau \frac{1}{2}\
	-		_	\- /									0-11, folgeude Nacht bis 12" WNW7-8, dann NW9-7.
Wismar.	1	WNW			п	NW			Ш				Nachts, tags stùrmisch, gegen Abend •böen.
	ī	W		(6)	П	WNW 9-1		(7)		WEW o-		(8)	a. m. W. Sturm, Starke 9, mittage nach WNV
								rehend					

								7.	März.		
Darsserort.	I	WSW 10 3	(8)			30 🕥	(8)	Ш	W 10 🍛	(8)	folgende Nacht Wind abflauend.
Stralsund.	1	W 8-0 ●•		п	WNV	¥9 ●•		Ш	WNWs	•	10° Ws, or WNWs, tags anhalt. Sturm mit Be- zeitweise •.
Wittower Posth.	I	WSW≉-a →	(5)	11	WzN	s •••	×2(6)	m	NWzWs ●	(5)	10 ¹ / ₂ ^a WzS a, 1 ¹ / ₂ ^p WzN v, 3 ^h 25 ^m p. m. Wz h bis p. m. böig mit •.
Arcona.	I	WSW 8 O	(7.		WSV		(7) Starker	III	W 7 a	(7)	Nachts SSW6-7 mit •böen, 51/2° bis 2° 40° p. folgende Nacht bis 01/2° WNW6-7, spöter abflauend
Thiessow.	1	WSW .	(5)			8		Ш	W 9 e	(6)	11h 25m a.m. tritt Stärke 8, 11h 35m a.m. Stärke
					15 45	" p. m	. wieder				W1, früh, p.m, folgende Nacht Wind abnehmend
Greifswald, Oie. Ahlbeck,		WNWs • WSW 6 •	(4)			9 0 0		Ш	WNW9 •	(4-9) (2)	9 ^h 20 ^m p. m. bis 0 ^h 35 ^m p. m. • ² , noch am 8/3 8° NV 10 ^h 3 ^m a. m. WSWs, 1 ^h 3 ^m p. m. Wa, 4 ^h 3 ^m p. m. V folgende Nacht abflanend.
Swinemünde.	1	WSW a 2	(1)	п	W	8 .	(2)	Ш	WNWs @	(4)	Nachts, tags böig mit ., nachts 10° (6/3.)
(vgl. 8, 32)				•böen	bis Mi	tternae	cht, dan	ո ռե	nehmend.		nittags wieder auffrischend, of Ws, blieb stürmisch n
Colbergerm.	1	WSW 8 •	(5)	Wind :	auf W,		assend, 1	III seit 1	W 9 ● 10° Sturm,	(8) 1 ^p -6 ^p	11° (6./3.) bis 3° stürmischer SW mit •böen, Stärke 10, bis Mitternacht W-Sturm, dann nachlassen
Rügenwalderm. (vgl. S. 56)	1	SW 7 •	(5)	3 ¹ /4 ^P W		5º WS	(7) Ws, fol		WSWs .	(7) 3° W	91/4°-101/4°, 11°, 1" bis 4° 40° p. m. •°, 111/4° SW SW und Ws-s, sehr boig mit •, dann nördlich dreher
Stolpmünde.	I	WSW₁ ●	(5)		WSW		(7)	ш	W • ●	(7)	10° WSWs, 0°, 4° WSWs, 6° W9-10, 12° W nuch Mitternacht lüsst Wind nach.
Leba.	ı	SSW a •	(5)	п	SW		(6)	Ш	W	(6)	Nachts e, tags e und *, 91/4° SSW1, 111/4° SSW
				11/4" S	W 9, 5	" WS	W a, 71/	1, 9	1/4 Ws, 11	4. W	NWs, noch am 8./3 11 1/4 NNWs, dann abnehmend.
	I	WSW 1 WSW 3	(4)			* • *		Ш	SW s •	(5)	10° WSW7, 1°, 9° SW8, tags häufig •, Seit 4° stürmisch, grösste Stärke 8° WSW9, fe
Nenfahrwasser.	I	W 1.	(3)	п	sw	ı ••	(4)	Ш	SW 8 .		gende Nacht abnehmend. 1° bis folgende Nacht •, 10° W7, 0° WSWs, fo
(vgl. S. 14) Pillau.	I	WSW4 .	(5)	п	WSW		(5)	ш	WSW a De		cht etwas abnehmend, am 8/3. NW1 mit • nnd ★ 1 ^p WSW6, 3 ^p , 5 ^p , 7 ^p WSW1, morgene, abends
	ī	SSW * • *						Ш	W 8-8 0		4 ^p , 6 ^p NWs, morgens ★, p. m. •.
	Ī	SSE 4 • *				4 • *		m	SSW s		5°, 9° SSE 4, 11° SSW4, tags • und *.
							_1	19.	März.		
Borkum. (vgl. S. 38)	I	NW 3 •	(6)	п	WNW	-	(6)	Ш	WNW1 •	(6)	a. m. böig mit •.
	ļ	WNW6 O		П	NW			Ш	NW 60		
	I	NW 1 •		П	NW	7 .		Ш	NW s •		
	I	W so	(3)			8 *	100	Ш	N 40-		
Wilhelmshaven. (vgl. S. 50)		WNWs O	(4)		WNW		(4)	ш	WNW1 O	(5)	o*-3* NW-WNWs-s mit • nnd *.
Brake.		NSWs-6 3		II	WNW			ш	WNWs		
		WNW6 O		п	MNA			Ш	WNWs @		Stark boig mit .
	Ī	NW 6 0		п	NW			Ш	NW 6 3		
Weserleuchtth.	1	NW 10	(6)	П	WSW		100	Ш	NW 10	*	Market and a second between the first and first
	i	NW 60	(4)		NW		(6) (4)	Ш	NW 60		Nachts, a. m., p. m. * boen, seit früh steif boig.
		WNW4 O	(2)	П	NW		(4)	Ш	NW 60	(4)	H* NWs.
		WNW a O	(-)	п	NW		(4)	Ш	NW 10 .		1
	I	W *		п	NW			Ш	NW 6 3	`	Tags schwere Sturmböen.
Glückstadt.	I	WNW6 3		11	WAW 9.		, P Stark	III te to	NW 6 2 ein, bis 62	4º Sta	7 ³ / ₄ ° ★, △bōe, 8 ³ / ₂ °—9° Stārke 6—7, 9 ¹ / ₂ ° trit rke 9, dann abnehmend, 5 ³ ₄ ° ★bōe, 7° Graupel-★.
Süderhöft.	I	NW + 3	(7)	11	NW	s 🖱	(7) grösst		NW 1 2	W 10-11	11/3. 9° NW9, 6° NWs, 10° NWs, 0° NW11, 6° NW 10, folgende Nacht abflauend, tags ★ böen.
Tonning.	I	NW 10		11	NW			m	NNW 6 .		Nachts ▲ und ★, tags ★, 10° NWs, 4° NWs
	I	NW 9 🖱		н	NW			Ш	N &O		Tags * und Aboen, nachts zwischen 11º un
(vgl. S. 8)				12" na	hm Wi	nd stet	ig zu, 6			-böe, c	lann bis 3º gleichmässig NW9-10, später abnehmend.
a water of the same	1	W 10			NNW				NNW 1 •		o°, 4° NNW s, tags starke * böen.
	I	NW s O	(2)	11	NW		(2)	Ш	NW s •	(2)	o ^p , 6 ^p NW9, 10 ^p NW6, p.m. **. 4 ⁿ stürm. NW mit ** and •, 9 ⁿ - 3 ^p NW11, 4
Friedrichsort.	ī	W 60×	(e)	11	WNW	1.3	(7)	ш	W 60	4 (r)	abflauend, 9" Wind von NW auf NE. 10" WNW t, 0" WNW s, 4" WNW s, 6" WNW t.
Marienleuchte.			(5)	п	WNW		(6)	111	NW s 3	(5)	7 ^h 25 ^m a m. bis 7 ^h 40 ^m a. m. *X bise.
	I	//. 1 ● ×		11	NW		(4)		WNW1 O	(4)	73/4°-81/4° *, seit 81/2° NW1-8, seit 01/3° schwere
	-		1-9			_				seit 4	1/2" ★bôen, WNW-NWs-s, folgende Nacht NWs-7.

										12.	Märs.	_		
smar.	1	Wzh					NW				NNW			Tags starke * bôen.
rnemünde.	I	W	7 4		(4)		WNW				WNW		(7)	6° schnell auffrischend, 9° voller Sturm aus W
											alimāl			sond. heftige ★böen, Stärke 10-11, 3½ lassen Starm
sserort.	I	W			(6)	En et		6 G	(7)	Nachi	NW		(7)	Nachts SW 3-6, gegen Morgen frischt W zu Stärke 8
	•	***		•	(0)	**		•	(1)	434	24 14		ıf, toh	
dsund.	1	W	6 6	*		П	NW	8 0 >	F	Ш	WNW			84-81/24 * boe, Starke 7, or NWs, 47, 67WNW1.
tower Posth.	I.		6 6		(6)	11	NWz 2	19 0 -)	+	Ш	NzW		(6)	Tags häufig * böen, 11h 10m a. m. NW 9, 41/2P
ona.	I			*		п	H, Y, H		(6)	ш	NW	• *	(5)	a. m. * bően. [NWz N s.
essow.	I	WSW	4 (•	(3)	п	WNW	71 🕥	(6)	Ш	WNW		(5)	Tags ★böen, ob5 ^m p.m., 1 ^b 5 ^m p.m. Stärke 8, folgende Nacht Wind abnehmend.
ifswald. Oie.		NW				181		8 3 3		Ш	NW		(4)	Bis 3b 10m p m. +.
beck.	I	WSW			(1)	11	WNW		(2)	Ш	WM			Tags * boen.
uemünde.	I	WSW	5 5		(2)	П		19	(3)	Ш	W		(3)	Nachts ★, tags hänfig ★ und ▲böen, morgens
rgl. S. 32)											wieder			
bergerm.	T	wsv	V + :		(6)	O RUI		s ·		п ома		1 • ×		Vormittags stürm, mit * böen, 1 13 9-2 1/2 9 Sturm,
oci germ.	٠	1131	• • •											*höen, noch 5h 20m a. m. am 13/3. Na, 7ª Na, dann
							ehmend		o Bom	2.00				X 2000) 1000 3 20 11 11 11 11 13 3 2 2 4 7 2 1 1
genwalderm.	ì	WSV	V 1		(6)	11		6 3	(7)	Ш	W.N.M.	• •	(4)	Nachts ★, tags ★ u. ▲bōeu, 11° Ws, 1° WSWs, 3° Ws, 41/3° W7.
lpmünde.	I	WSW	V s (•	(6)	11	W	9 • →	(7)	Ш	NW		(6)	Unbeständig mit ¥ und ▲böen, 10h 55m a. m.
eba.	I	w	3 ((4)	п	w	s • ->	£ (5)	m	NW		(e)	WSW7, o ^p Ws, 4 ^p NWs, 6 ^p NWs. Nachts, tags ★, 3 ¹ / ₂ ^p WNWs, 5 ¹ / ₂ ^p NWs, 9 ¹ / ₂ ^p
		**	- 1	_	(4/		**	7	(3)	ш	74 44		(3)	NW6, noch am 13/3. stürmisch aus N-NE.
ixhöft.	1	W	3 6		(3)	п	W	5 (3	(4)	Ш	NW		(4)	1° W6.
ela.	i	WSW			(4)	11		6 0)		m	WSW		(4)	Nachts ★, p. m. böig mit ★, 2" SW1.
eufahrwasser.	I	WSW			(3)	11		8 .	(4)	Ш	W		(3)	Nachts ★, p. m. und folgende Nacht ★boen,
(vgl. S. 14)														101/1" W1, or WSWs, 4" W1.
llau.	I	W			(4)	11	SW		(5)	Ш	SSW		(5)	3" WSW6, nachts, tags -X.
Brüsterort.	I	WNV			(4)	п	SW		(5)	Ш	SW		(5)	3" WSW s, 5" SW s, nachts, tags *.
Wemel. (vgl. S. 2)	I	WNV	444	•	(4)	п	WSII		€ (4)	Ш	SW	2 (1)	(4)	3 1/4 P SW s, p. m. ★.
Borkum.	ı	sw	3 ((3)	п	sw	1 .	(4)	ш	März.	-	(5)	61/3P SWs.
(vgl. B. 38)							0000	_		111	NATIONAL DESCRIPTION OF THE PERSON OF THE PE	_		-N. B. and T. A. Bland and Market Barrier and A. Br. A.
Nesserland. Carolinensiel.	I	SW SW				П	SSW			Ш	WSW			5 1/4° stürmische Böe aus W mit •, folgende Nacht Nachts, 0 1/2°-6° •. [WSW7.
Wangeroog.	î	SW				п		1 .		Ш	SW			Nachts, tags •
Schillighörn.	î	SW			(3)	п		600	O (3)	Ш	WSW		O(3)	3º SWe, 5º SW2, 7º, 9º W2, p. m. meist .
Withelmshaven. (vgl. S. 50)	I	SW			(3)	п	sw	6 ••	(4)	Ш	wsw		(4)	1°-8° stürmischer SW, folgende Nacht WSWs.
Brake.	I	SW				п	SSW			Ш	SW			Nachts, tags .
	I	WSW				13	WSW			Ш	WSW			p. m., abends •.
Bremerhaven.	I	SW				П		4 .		Ш		0 (?)	5° SSW6, 7° SWa, p. m. bôig.
Weserleuchtth. Helgoland.	I	WSW			O (4)	П	SSW	6 .	(4)	Ш	WSW			6° WSW2, folgende Nacht bis 2° WSW8, 4° WSW2. 101/2°-01/2° = , 01/2°-51/2° 4, 10° WSW6, Wind
gomin.	•	311		~	- (4)	18	311		(5)	ш	**			auffrischend
Neuwerk.	I	SW	4 6	>	O (2)	п	SW	6 .	(4)	Ш	sw	8 • 4		6° SW 7, 10° SW 8-9, folgende Nacht bis 5° SW-W 8-9, daun etwas abflanend.
Cuxhaven.	I	W	2.0		(1)	п	8W		(2)	ш	sw		(3)	
Brunshausen.	ī	WSV	V 4 6	•		п	SW		. /	Ш	W		-	6º SWe, 7º Wz, nachts, tags a.
Hamburg.	1	WSW	V 4 6	•		11	SSW			Ш	WSW			p. m., spätabends stürmisch.
(vgl. S. 44) Glückstadt.	I	sw	3 (•		п	SW	3 .		ш	wsw			41/2° auffrischend, SW s, 7° SW s, 10° WSW s,
Süderhöft.	I	wsw	644	•	(3)	п	SSW	7 🕳 4	(6)	Ш	wsw			folgende Nacht o°—1 ¹ / ₂ ° böig, WSW1-s. 4 ³ / ₄ ° SSWs, 5° Wind auf SW, grösste Stärke 9 ¹ / ₄ °
													le Na	cht anhaltend stürmisch (bis folgenden Nachmittag).
Tönning.	I	WSW				П		6 .		III	W			Nachts, tags ., 31/2" SWs, 51/2" WSWs, 71/2" Ws
(vgl. S. 8)	1	SW	2 4	•		п	SSE	•		Ш	SW		nd na	11° bis abends anhaltend *, folgende Nacht 4°—5° ch Anemometer am stärksten (17.0 m pro Sekunde).
						_1	7. M.	ire (und z	um Th	eil die	orhe	rgebo	nde Nacht).
Aarösund.	1	w	91			п	W	10		ш	W	. (9)		o" WSW s, 6" Ws, o" Ws.
Flensburg.	i		5 (WNW			Ш	SW			o* WNW1, 4* Ws.

										17.	März.		
Schleimünde.	1	w	11 6	•	(3)	11	w	5 3	(2)	ш	SW1-2 2	(o)	Schon am 16/3. 3° SW1-1, 5° SW1, 9°, 11° WSW
													weren Böen, 5° W 10-11, seit 8" abnehmend, 11" W e.
Friedrichsort.		WSW			(6)	П	W.	13	[4]	Ш	MSM3 O		
Marienleuchte.		WSW 1			(4)	п	WSW		(3)	Ш	SW 2 2		
Travemiinde. Wismar.	1	W			(2)	п		10	(2)	111	W 30	(0)	Nuchts, seit 10 ^p (16./3.) W7-8 10.1/4" WNW7.
Warnemiinde,	I	M.N.H.			(4)	П	WzN	43	(4)	Ш	WSW4O		of WSWs, nach Mittag bald abnehmend, 4" W
arsserort.	I				:6;	111		13	(7)	Ш	W 49		Nachts wurde der Wind stürmisch, nach Mitte
atssetort.		"3"		•	.0,		***	•••	(7)	111	"	(4)	nacht •, 4° W 6.
tralsund.	1	W				п	WNV	is a		m	WNW. O		10°, 0° W9, 4° WNWs, 6° WNWs.
Vittower Posth	. 1	W s			(5)	п			(5)	Ш	WSW 3 O		Bis p. m. WSW-Ws-9, 51/4" WzS 1.
Arcona.	1	WSW	60		(6)	п	WSW		(6)	Ш	WSW + O		9° WSW1, 21/2° Wind abnehmend, 3° WSW 6.
hlessow.	1	WSW	3 6	∞	(4)	П	W	6 3	(5)	Ш	W 10	(2)	op, 3° W 6.
reifswald. Oie.		WSW			(4)	п	WSW		(4)	Ш	WSW 6 @		4" WSW1, 6" WSW 6.
hlbeck.	1	WSW			(o)	П	WSW		(2)	Ш	W 43		11° WSW 8, 5° WSW 6.
(vgl. S. 32)	I	SW			(1)	П	WSW		(2)	ш	WSW 4 3		Nachts •, a.m. böig, auffrischend, zwischen nnd 2 ^p böig bis Stärke 8, dann schnell abnehmer
Colbergerm.		WSW			(4)	П	WSW	_	(6)	m	W. 6 O	fol	o'/s' WSWs, 3' Ws, dann abnehmend, 5' W gende Nacht WSWs, nach Mitternacht abnehmend
tügenwalderm. (vgl. 8. 56)					(4)	П	WSW		(6)	ш		olgende	11° WSW6, 1° WSW7, 3° WSW6, 43/4° WSW Nacht Wind sudlich drehend und weiter abfallend.
stolpmünde.		wsw			(6)	П	WzS9-			ш	WzS13		11h 25 ^m a. m. WzS 9, 4 ^p WzS 9-10, 6 ^p WzS 8, Sturetwas nachlassend, 10 ^p WzS 6.
eba.	1	WSW.	5	•	(4)	П	WSW	9 •	(6)	Ш	NW 9 0 SW10,	(6) 514° V	Nachts, p. m. •, 111/4" Ws, 11/4" WSWs, 31, VSWs, 71/4", 111/4" NWs, folgende Nacht abflauend
Rixhöft.	1	SW	5	•	(4)	П	SW	9 •	(6)	Ш	W > •	(6)	10 1/4 ° SW 7, oh 40 m p. m. SW 8, 5 P WSW 9, folgend Nacht abnehmend.
Iela.	I	SW	5 4	•	(3)	П	wsw	1 3	(5)	Ш	W 9 3	(6) tärke 9	Nachts, 4°-6° • , 11° WSW6, seit 3° Stärke grösste Sturmstärke 5°, folgende Nacht abflauend.
eufahrwasser. (vgl. 8. 14)	I				(3)	П	W	8 3	(5)	Ш	W PO		4 1/4 P-6 P ., o P W 7, 4 P W 3, folg. Nacht abflanen
illau.	I	SW			(2)	п	SW		(2)	ш	WSW € ●		
Brüsterort.	I	SW	5	000	(2)	П	WSW		(3)	Ш	M2M 2-10	(5-6)	1º WSW4, 3º WSW9, 5º W9-10, 7º, 9º WNW9-1
lemel. (vgl. S. 2)	ī	sw	٠.	•	(2)	п	WsW	4 •	(4)	m	W + •	• (6)	folgende Nacht abflauend. 3° WSW 6, 5°, 6° WSW 1, p. m., abends •
													-
						3	1. Mi	irz	(und zu	m The	ril die vorh	ergeher	ade Nacht).
itra laund		NE ₁ .				_			(und zu			ergeber	
	I	NE3- ENE			(8)	11	NE	6.		m	NE 43		Nachta NE s.
Vittower Posth.		ENE	7 6		(5)	_	NE ENE	10	(4)		NE 4 3 ENE 3 0	(1)	
Vittower Posth. rcona.	1		7 6 5 Q		(6)	п	NE	6 0		III	NE 43	(1) (4)	Nachts NE s. Nachts NE z E s. Nachts auffrischend, seit 51/2" stürmisch, b
Vittower Posth, rcona. Thiessow.	I	NE NE	7 G 5 Q)) • X	(6)	п	NE ENE NE NE	6 0 8 3 5 0 8 0	(4) (6)	III III	NE 4 3 ENE 3 0 NE 3 0	(1) (4)	Nachts NE s. Nachts NE z E s.
Vittower Posth, i rcona. Thiessow, i relfswald, Oie.	I	ENE NE	3 0	• ×	(6) (6)	11 11	NE ENE NE NE	6 0 8 3 5 0 8 0	(4) (6) (6) (6)	III III	NE 4 9 ENE 3 0 NE 3 0 NE 4 •	(1) (4) (5)	Nachts NEs. Nachts NEzEs. Nachts auffrischend, seit 51/2" stürmisch, b
Vittower Posth, crona. 'hiessow. irelfswald. Oie. hibeck. winemünde.	I	NE NE	3 0)) • X	(6) (6) (4) (8)	п п п	NE NE NE NE	50	(4) (6) (6) (6)	III III III	NE 4 3 ENE 3 0 NE 3 0 NE 4 0	(1) (4) (5)	Nachts NEz E. Nachts auffrischend, seit 5 ^t / ₂ ° stürmisch, bi 9 ^t 10° a. m. Stärke 8, dann abnehmend. Nachts stürmische Böen mit • und ※, tage bö
Vittower Posth. Ircona. Chiessow. Frelfswald. Oie. thibeck. winemunde. (vgl. S. 32)	I	ENE NE NE ENE NE	3 0 3 0	· ×	(6) (6) (4) (8) (5)	II II II II II II II II II II II II II	NE NE NE NE	50	(4) (6) (6) (6) (4-5)	III III III III III III III III III II	NE 4 3 ENE 3 0 NE 3 0 NE 4 0 ENE 4 0	(1) (4) (5) (4) (6)	Nachts NEs. Nachts auffrischend, seit 5½° stürmisch, b 9° 10° a. m. Stärke 3, dann abnehmend. Nachts stürmische Böen mit * und **, tags börnit **. Mitternacht bis gegen 6° gleichmässig stürmisch
Vittower Posth. treona. Thiessow. ireifswald. Oie. thlbeck. twineminde. (rgl. S. 32) Folbergerm.	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ENE NE ENE NE NE	3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0	· *	(6) (6) (4) (8) (5)		NE ENE NE NE NE	50	(4) (6) (6) (4-5) (7) (4)		NE 4 3 ENE 3 0 NE 3 0 NE 4 0 ENE 8 0 NE 6 0	(1) (4) (5) (4) (6) (4)	Nachts NEs. Nachts NEsEs. Nachts auffrischend, seit 51/2° stürmisch, b 9° 10° a.m. Stärks 8, dans abnehmend. Nachts stürmische Böen mit * und **, tage bömit **.
Wittower Posth. Arcona. Chiessow. Greifswald. Oie. Ahlbeck. Swinemünde. (vgl. 3, 32) Colbergerm. Uigenwalderm. (vgl. 3, 56)	I	ENE NE NE NE NE NE NE	1 6	· * · *	(6) (6) (4) (8) (5) (7)		NE ENE NE NE NE NE	4 0 2 3 3 0 1 0 7 0 7 0 4 0	(4) (6) (6) (7) (4-5) (7) (4) (6)		NE 4 3 ENE 3 0 NE 3 0 NE 4 0 NE 6 0 NE 6 0 NE 7 0 NE 5 0	(1) (4) (5) (4) (6) (4) (6)	Nachts NEs. Nachts auffrischend, seit 5½° stürmisch, b 9° 10° a.m. Stärke 8, dann abnehmend. Nachts stürmisch Böen mit * und **, tage bö mit **. Mitternacht bis gegen 6° gleichmässig stürmisch som NE mit * und **, dann steitg abnehmend.
Wittower Posth. Arcona. Phiessow. Grieffswald. Oie. Ahlbeck. Swinemünde. (vgl. 8, 32) Colbergerm. tügenwalderm. (vgl. 8, 56) stolpmünde.	I I I I I I I I I I I I I I I I I I I	ENE NE NE NE NE NE NE NE		·* * *	(6) (6) (4) (8) (5) (7) (5)		NE ENE NE NE NE NE NE NE NE	50	(4) (6) (6) (7) (4) (6) (5) (6-7)		NE 4 3 ENE 3 0 NE 3 0 NE 4 0 ENE 6 0 NE 6 0 NE 5 0 ENE 7 0 ENE	(1) (4) (5) (4) (6) (4) (6) (4)	Nachts NEs. Nachts NEsEs. Nachts auffrischend, seit 5½° stürmisch, b o sein 5½° stürmisch, b nachts stürmische Boen mit • und ¾, tags bö mit ¾. Mitternacht bis gegen 6° gleichmässig stürmisc ans NE mit • und ¾, dann steig abnehmend. Nachts • und ¾, früh bis 10° 10° a.m. ¾°.
Vittower Posth. reona. Phiessow. irelfswald, Oie. ichlbeck. wineminde. (vgl. S. 32) olbergerm. Rügenwalderm. (vgl. S. 56) itolpmünde. icha.	I I I I I I I I I I I I I I I I I I I	ENE NE NE NE NE NE NE NE) · *) · *) · *) · *	(6) (6) (8) (7) (5) (7) (6)		NE ENE NE	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(4) (6) (6) (7) (7) (6) (6) (6) (6)		NE 4 3 0 NE 3 0 NE 4 0 NE 5 0	(1) (4) (5) (4) (6) (4) (6) (4) (6) (6)	Nachts NEs. Nachts auffrischend, seit 5½° stürmisch, b 9° 10° a.m. Stärke 8, dann abnehmend. Nachts stürmisch Bösen mi * und ¾, tags bö mit ¾. Mitternacht bis gegen 6° gleichmässig stürmisch Nacht ans NE mit * und ¾, dann steitig abnehmend.
Wittower Posth. kreona. Chiessow. Chiessow. Chieswald. Oie. khibeek. wineminde. (vgl. S. 32) Colbergerm. Rügenwalderm. (vgl. S. 56) ttolpmünde. kebn. kixhöft.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ENE NE) · * · · * · · * · · * · · * · · * · · * · · * · · * · · * · · * · · · * · · · * ·	(6) (6) (8) (5) (7) (5) (6) (6)		NE ENE NE	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(4) (6) (6) (7) (6) (6) (6) (6) (6)		NE 4 3 9 NE 3 9 NE 4 0 NE 4 0 NE 4 0 NE 5 0	(1) (4) (5) (4) (6) (4) (6) (6) (6) (6)	Nachts NEs. Nachts NErEs. Nachts auffrischend, seit 5½° stürmisch, b 9° to" a.m. Stärke 3, dann abnehmend. Nachts stürmischn Boen mit • und ¾, tags bin mit ¾. Mitternacht bis gegen 6° gleichmissig stürmisc ans NE mit • und ¾, dann steitg abnehmend. Nachts • und ¾, föh bis 10° 10° a.m. ¾°. 5½°—9° ¾, 6°, 0° NEs, 4° NEt.
Wittower Posth, Triiessow, Greifswald, Oie, khibeck, wiwineminde, (wgl. S. 32) folbergerm, (wgl. S. 56) stolpmünde, cebn, tikhöft, lela, Seufahrwasser.	I I I I I I I I I I I I I I I I I I I	ENE NE NE NE NE NE NE NE		**************************************	(6) (6) (8) (7) (5) (7) (6)		NE ENE NE	6 0 8 3 3 5 3 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(4) (6) (6) (7) (7) (6) (6) (6) (6)		NE 4 3 0 NE 3 0 NE 4 0 NE 5 0	(1) (4) (5) (4) (6) (4) (6) (4) (6) (6)	Nachts NEs. Nachts NEsEs. Nachts auffrischend, seit 5½° stürmisch, bg^t 10° s.m. Stärke 8, dann abnehmend. Nachts stürmische Boen mit • und ¾, tags bömit ¾. Mitternacht bis gegen 6° gleichmissig stürmischen NE mit • und ¾, dann stelig abnehmend. Nachts • und ¾, dann stelig abnehmend. Nachts • und ¾, früh bis 10° 10° a.m. ¾°.
Wittower Posth. treona. Thiessow. irelfswald. Oie. Ahlbeck. winemlinde. (vgl. S. 32) Oibergerm. Rügenwalderm. (vgl. S. 56) tolpmünde. eba. Ritkhöft. Icla. ceufahrwasser. (vgl. S. 14)	I I I I I I I I I I I I I I I I I I I	ENE NE		**************************************	(6) (6) (8) (5) (7) (5) (6) (6) (6) (4) (5)		NE ENE NE	6 0 8 3 5 3 8 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(4) (6) (6) (7) (7) (6) (6) (6) (6) (3) (5)		NE 40 ENE 30 NE 30 NE 40 ENE 40 NE 50 NE 50 NE 50 NE 50	(1) (4) (5) (4) (6) (4) (6) (6) (6) (6) (6)	Nachts NEs. Nachts auffrischend, seit 5\(\frac{1}{2}\)^a stürmisch, b 9\(\frac{1}{2}\) to^a a.m. Stärke 8, dann abnehmend. Nachts stürmische Boen mit * und *\(\frac{1}{2}\), tage bo mit *\(\frac{1}{2}\). Mitternacht bis gegen 6\(\frac{1}{2}\) gleichmässig stürmisch ans NE mit *\(\sup \text{und}\) *\(\frac{1}{2}\), dann steitig abnehmend. Nachts *\(\text{und}\) *\(\frac{1}{2}\), till to^b to^a a.m. *\(\frac{1}{2}\). 5\(\frac{1}{2}\)^a = 9\(\frac{1}{2}\) *\(\frac{1}{2}\), on NE 8, 4\(\frac{1}{2}\) NE7. Nachts *\(\frac{1}{2}\), a.m. *
winemünde. (vgl. 3, 32) Colbergerm. Rügenwalderm. (vgl. 3, 56) Stolpmünde. Leba. Rixhöft. Lela. Veufahrwasser.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ENE NE		**************************************	(6) (6) (8) (5) (7) (5) (6) (6) (6) (4) (5)		NE ENE NE	6 6 6 8 3 5 3 8 6 9 8 6 7 8 6 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8	(4) (6) (6) (7) (6) (6) (6) (6) (6) (3)		NE 4 3 0 NE 3 0 NE 4 0 NE 4 0 NE 5 0	(1) (4) (5) (4) (6) (4) (6) (6) (6) (6)	Nachts NEs. Nachts auffrischend, seit 5\(\frac{1}{2}\)^a stürmisch, bi 9\(\frac{1}{2}\) to^a a.m. Stärke 8, dann abnehmend. Nachts stürmische Böen mit * und *\(\frac{1}{2}\), tage bö mit *\(\frac{1}{2}\). Mitternacht bis gegen 6\(\frac{1}{2}\) gleichmässig stürmischan NE mit *\(\frac{1}{2}\), und *\(\frac{1}{2}\), dann stetig abnehmend. Nachts *\(\text{ und *}\), \(\frac{1}{2}\), til 10\(\frac{1}{2}\) a.m. *\(\frac{1}{2}\). 5\(\frac{1}{2}\)^a -9\(\frac{1}{2}\), \(\frac{1}{2}\), or NE s. \(\frac{1}{2}\) NE t. Nachts *\(\frac{1}{2}\), a.m. *

April 1896.

Stürmische Tage waren der 11. für die Nordsee und die westliche Ostseeküste und der 13. für die westliche Nordseeküste.

											11.	Apri	1.			
orkum. (vgl. S. 38)	I	SW	3 (0	(2)	n	W	5	•	(4)	111	W	s Q	•	(4)	Mittags •böen.
orderney.	I	SW	5	3	(3)	п	W	6	••	(4)	Ш	NW	5 3	•	(5)	11 ¹ / ₂ ° − 1 ^p •, 1 ¹ / ₂ ° •bōe, 3 ¹ / ₂ ° WNW1, 5 ^p •bōe, NWs, 5 ¹ / ₁ ° NWs, 7 ¹ / ₂ ° NWs, spātabends ≤ in E.
esserland.	I	SSW	5 4			11	WNV	N6	3		Ш	W	10			2º störm. Boe mit A und ., 6º NW1.
arolinensiel.	I	SW	66	•		11	SW	7			Ш	SW				o ^p —1 ^p •, 1 ¹ / ₂ ^p —2 ¹ / ₂ ^p ▲ bôen.
Vangeroog.	1	SW	4.6			11	SW	4	••		ш	WSV	V 4 .			
chillighörn.	I	SW	5 (×	O (5)	11	SW	6-1		×2(4)	Ш	NW	6-7		(5)	1 25 p. m., 4 SW7.
(vgl. S. 50)	Ĭ	sw	4 6	•	(2)	н	SW	3	••	(3)	Ш	W	3 🖷	•	(2)	Vormittags bis 3º zeitweise stürmischer SW.
Brake.	I	SW	5 4			П	SW	6	••		Ш	W	40			Tugs .
icestemünde.	ī	WSW		•		П	W	5	•		111	WNY	Ne 🗨			p. m. böig mit •sch.
Bremerhaven.	I	SW	4.6	•		П	SW	4	••		ш	WNY	Ns 🥥			p. m. •.
Weserleuchtth.	I	SSW	4 6	•		П	W	7	•••	+	Ш	W	13			o' 40° p. m. SSW1, 6° W1, p. m. • und ▲ böen.
Helgoland.	I	SW	4.0	•	(4)	п	W	5		O(5)	Ш	2.11	5 3	,		Nachts = 113/4 - 3P .
Neuwerk.	I	SW	5 6	0	2(3)	П	SW	5	000	O (3)	Ш	W	60			4º We, folgende Nacht bis 1º We, dann abflauend.
Cuxhaven.	1	SW	2		(1)	П	WSV	V s		(2)	HI	W	5 .		(3)	3º ▲2böe, WSW1, 4º WSW6.
Brunshausen.	1	W	3 4	•		П	WSV	V 6	•		111	NW				1º SW6, 3º WSW6
Hamburg. (vgl. S. 44)	I	sw	3 (•		П	SW	5	•		ш	WSV	V 4 •	•		p. m. seitw. stürmisch.
Glückstadt.	I	SW	3 (•		П	SW	6	••		Ш	w	6 0			5 1/2 P △, 7 1/2 P Būe, W1-8.
Süderhöft.	1	SW	0 (•	(6)	п	WSV	V s	••	(6)	Ш	WN	N't 🍑	•		41/2° WSWs, 6° Wind auf WNW in • und ▲hōe, 61/4° WNWs, 10° NNWs.
Tönning.	ī	SW	4 4			11	WSV	V a	••		ш	NW	5 .			p. m, A, folgende Nacht X, 9º NW6.
Keitum. (vgl. S. 8)	ī	SW	6	•		п	W	4	•		Ш	W.Z.I	V6 •			Seit Mittag öfter .
Aarösund.	I	SW	3 6	•		п	SSW	4	••		Ш	WSV	140			p. m. •.
Flensburg.	I	SSW	1 (П	W	3	•		Ш	W	2 0			p. m. •.
Schleimünde.	I	wsw	4 6	•	(1)	11	SW	8	•	(2)	Ш	SW	7 •	•	(2)	1° bis abends stürmisch, 3°-8° schwere Böen mit ▲ und •, grösste Stärke 6° Ws-2.
Friedrichsort.	1	SSW	2 (•	(1)	п	SW	4	3.	(3)	Ш	WSV	V 3 🕥		(3)	p. m. auhalt, o 1/4 T und .
Marienleuchte.	ı	WSW	2 4	•	(1)	П	WSV	3	3	(2)	Ш	W	3 0		(3)	5" bis 8h 5" p. m., 11"-121/4"
Travemünde.	1	W	4 4		(o)	П	WSV	Vв	•	(0)	Ш	W	5 3		(0)	2º Boe, W 7-8, 23/4º bis 3h 20m p.m. I mit schwerer
												und 🔺	boc.	W	SW	1-1, 41/4" bis folgende Nacht 2º öfter • und - böen.
Wismar.	ı	W	3 4	•		П	SW	4	3		Ш	WzS				Nachts, p. m., abends
Warneminde.	I	WNW	120)	(1)	П	SW	4	••	(2)	Ш		5 .		(3)	1 25" p. m. bis 1 35" p. m. [4, 1 35" p. m. Ge-
							v	itt	erbö	e, Wī	mit •	2, 5°	-51/4	• •	bõe,	SWs, dann anhaltend . bis 81/2", Wind westlicher.

								13.	April.		
	Berkum. (vgl. S. 38)	I	NW 4 3	(5)	п	NW 1 2	(5)	ш	NW 1 •	(5)	Nachts ◆2, tags ◆4.
	Norderney.	I	NNW s 3	(5)	11	NNW 5 3	(5)	Ш	NNW	(6)	3º NW 6, 61/2º, 7º NNW 7, p. m. • bôea
	Nesserland.	1	WNWs 🍑		П	NW 6 3		Ш	NW 6 ●		7° NW7, abends zeitw. •, folgende Nacht frische Böen aus WNW mit △ und •.
ĺ	Carolinensiel.	1	SWID		11	SW 7 •		ш	W T •		31/2°-5° •bōeu.
١	Wangeroog.	i	W + •		11	NW 7 .		Ш	WNWs .		4º NWI, Aboe.
Ì	Schillighörn.	I	WNWs O	(2)	П	WNWs •	(4)	ш	WNW1-8 •	(5)	3° WNW 6, 5° NW 7-2, 7° WNW 7-2, noch am 14./4. a. m. NW 7-2, 1° W 2-2, danu abnehmend.
l	Wilhelmshaven (vgl. S. 50)	. 1	M 3 3	(2)	11	W 5 2	(3)	Ш	W 4 •	(3)	3 1/2 We, ahends •, folgende Nacht • und ▲sch.
l	Brake.	I	WXW4 3		П	NW5-6 3		Ш	NW 7 •		
ŀ	Geestemünde.	1	WNW4 2		П	NNW & 3		Ш	NNW t •		6º NNW1, p. m. zeitw. •sch.
l	Bremerhaven.	1	WNWs @		п	NW 5 3		Ш	NW 1 3		3" NW6, 7" NW1,
l	Weserleuchtth.	1	WNW4 @		П	WNWs 2		Ш	WNW1 .		Abends •been, noch am 14/4 4° WNW7, 6° WNW6.
١	Helgoland.	1	WNWs 2	(5)	п	W 5 0	×0 (5)	Ш	NNW .		a.m., p.m. öfter .º, 10° NNW c, seit p.m. böig.
l	Neuwerk.	I	W 5 3	(3)	П	W ←	(4)	Ш	W 1 ••		10° Ws, folgeude Nacht WNW7-s, gegen Morgen abflauend.

Mai 1896.

Stürmische Tage waren der 3. für die mittlere Ostsec- und die Pommersche Küste, der 13. für die Preussische Küste und der 14. und 15. für die mittlere Ostsecküste.

											3.	Mal.			
Darsserort.	1	NE	41	0	(3)	п	NE		0	(4)	ш	NE	30	(4)	
Stralsund.	I	E	4	•		п	NE	8	0		111	ENE	13		4P NE 8-9, 6P ENE 8.
Wittower Posth.	1	NE.	6	•	(3)	11	ENE	7	٠	(4)	III	ENE	6.3	(4)	15 11" p. m., 31/4" ENE 1, 55 20" p. m. ENE 6.
Arcona.	I	NNE	41	Ö	(5)	11	NNE	3 :		(4)	III	NE	5 O	(5)	
Thiessow.	1	NNE	3	•	(5)	11	NNE	6	9	(6)	ш	NE	13	(6)	Folgende Nacht NNE 6.
Greifswald. Oie.	1	NE	2	•	(4)	П	NE	8	3	(5)	111	NE	9 .	(5)	7" NE 8-9.
Ahlbeck.	I	NE	3	•		П	NE	2	3	-	III	NE	. 3	-	4" NE 8
Swinemünde.	I	NE	2	•	(4)	11	NNE	8	•	(5)	111	NNE	8 .	(6)	Seit mittage Starke 8, 3"-8" Starke 9 mit bef-
(vgl. S. 33)												rdliche	dref	end,	noch am 4./5. steif; grüsste Stärke nach Anemometer
					5°6° 1										
Colbergerm.	I	NE	7	•	(6)	п	NE	T	••	(7)	п	NE		(8)	5" bis Mitternacht NE-NNEs, •", 12"-1" (4/5)
															NNE s, dann abnehmend.
Rügenwalderm.	I	NE	7	•	(5)	11	NE	7	• 00	(5)	ш	NE		(6)	Nachts , 2h 53° p. m. bis 4h 40° p. m., folgende
(vgl. S. 57)												2	Sacht		/2" bis 4/5. 71/2" NE s, dann noch bis 111/2" NNE s.
Stolpminde.	1	NI.	1	•	(6)	П	NE	8	••	(6)	III	NEZZ	8 .	(7)	p. m. and folgende Nacht ., 1h 20m p. m. NE t.
											6º NE	s, 10° 3	NE a	Mitte	ernacht NE 7, bis 4/5. vormittags, dann abnehmend
Leba.	I	NNE	7	•	(5)	П	NE	9	•=-	(5)	III	NE	a ••	(6)	31/2", 111/2" NE 9, noch am 4/5 71/2" NE 9, 91 1"
															NNE s und bis abends N-NE s.

									13.	Mal.	_		
Leba.	I	N		(6)	п	N	13	(6)	111	NNW	10	(5)	7" N 8, 3" N 7, 5" N 6
Rixhöft.	I	NNE 1	0	(6)	11	N	5 3	(6)	111	W	3 ((4)	Nachts .
Hela.	I	N 1		(4)	11	N	13	(5)	111	N	13	(4)	Nachts •, 9° ▲bôc.
Neufahrwasser. (vgl. S. 15)	I	N s	•		П	N	8 🥥		Ш	NNW	3 ()		Nachts Sturm mit ., a.m. heftige Böen.
Pillau.	1	NNW a		(4)	П	NNW	63	(5)	111	NNW	.0	(6)	Nachts .º.
Brüsterort.	I	N 10-11	3	(6-7)	H	N 10-	11 🔾	(6-7)	111	N	9 3	(6-7)	
Memel. (vgl. S 3)	I	N 1	• -)	€ (3)	11	N	4 ()	(6)	Ш		6 ()	(5)	

							14.	und	15. Mai.									
Darsserurt.		14.	NW 4 •	(3)	15.	NW	1.	(6)	Arcona.	1	14.	W	3 🖷	(3)	15.	W	3 .	(5
	11		NW 4 ()	(4)		N.W.	7 3	(6)		11		11.	5 3	(4)		11.	5 3	(5)
	Ш		WNW1 🔿	(5)		NW.	10	(6)		111		11.	4.0	(4)		ENE	4 .	(4)
	14. F	olgende	Nacht N	W 7-8. —	15.	4" NW	6.			14. 9	" auffri	chen	l, 11,	W7, 11	1/2 -3	/3" at	m 15	W 8.
Stralsund.	1	14.	NNW 1 .		15.	NW	8 .		Thiessow.	1	14.	WNY	N 4 1	OO (3)	15.	WNY	V6 🖷	00(4)
	11		NNW 6 3	00		NW				1		WNY	N's 3	00 (4)		WNV	Ye •	(4)
	Ш		NW 10			NW.	4 .			п		WNY	Ne O	00(3)		WNY	Va •	(3)
	14. 6'	NNW	1.							14. I	olgende	Nacl	at W	VW 4-6.				
	15. 4	NWs,	6" NW 6.							15. 3	5 m p. r	. W?	,a W.	5h 5m p.	m. Wh	W 8.		
Wittower	1	14.	NWzWe .	(3)	15.	WNW		(5)	Greifswald	er :	14.	WX	N2 .	(4)	15.	NW		(5)
Posthaus.	П		NWzWz O	(4)		WzN	7 .	(5)	Oie.	E		NW	7-8	(5)		NW		15
	111		NWz Na 🔿	(5)		ENE	2 .	(2)		IE		NW	8 .	(5)		NW	6.3	(4)
	15. 11	" NW	W7, 51/2P	W 1.						15. 3	F NWs,	5" N	W 7,	7º NWe				

Juni 1896.

Stürmische Tage weren der 22. und 23. für die mittlere und östliche Ostsecküste, der 29. für die nördliche Nordsecküste bis zur Pommerschen Küste und der 30. für die mittlere Ostsecküste und für die Pommersche Küste.

22. und 23. Juni.

Warnemünde.	1	22. WSW 6 D	(3)	23.	N3W 7-0 3	(6)	Darsserort.	1	22. WSW 7 🔾	(6)	23. WSW 7 3	(7
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Tönning. Keitum.					(6)	-			(7)	ш	NW 6	••	die	Starke	8, um 3	% trat	die Sti	rke 9		Win
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Tönning. Keitum. (vgl. S. 9) Munkmarse Aarösund. Flensburg. Schleimünd Friedrichse Marienleue Travemünd Wismar. Warnemün	le. ort. hte. le.	1 1 1 1 1 1 1 1 1	NW NW NW NW W W NW NW NW		(o) (2) (4)		NW NW NW WNW W WNW t • und NW NW	10 10 10 10 10 10 10 10 10 10 10 10 10 1	(1) (4) (4) Ibauer (3)	III III III III III III III III III II	NW 66 NW 86 NW 86 NW 86 NW 66 SW 71 W 46 WNW66 itte geger NW 66 WNW76	(1) (4) (4) (4) (1) Mitterm (3) (6)	acht	Stärke Nachte n. m., Tags s p. m. z Nachte 10½3°- zu Stu 11¾4°- Nachts o°-2½8 s und	e 8, um 3; h, tags und o e, tags e p. m. ebőe tarker W! eitweise F i e, tags k -11° e, p.: rm auf, fl -5²/5° oft t, tags e t, which will be the companies of t	2/4° trat d folgen chôen. n. NW mit dôen, N' neftige • m. nuffri aute ges stûrmisc d von W Nacht st	heftige W 7-9. böen. ischend, gen Mor che «bö	in Börgen ven, N	en. sen W? wieder W7-8 1	We ab.
Tönning. Keitum. (vgl. S. 9) Munkmarse Aarösund. Flensburg. Schleimfünd Friedrichse Marienleue Travenfünd Wismar.	le. ort. hte. le.	I I I I I I I I I I I I I I I I I I I	NW NW NW NW W W NW NW NW		(o) (2) (4)		NW NW NW WNW W WNW t • und NW	10 10 10 10 10 10 10 10 10 10 10 10 10 1	(1) (4) (4) Ibauer (3)	III III III III III III III III III II	NW 60 NW 70 NW 60 NW 86 WNWS- NW 60 SW 70 W 40 WN W60 Intergogen	(1) (4) (4) (4) (1) Mitterm (3) (6)	acht	Stärke Nachte a. m., Tags s p. m. z Nachte 10½3°- zu Stu 11¾4°- Nachte s und Nachte	e 8, um 3's, tags und 1 •, tags • p. m. •bôectarker W. eitweise F 1 • •, tags k -11" •, p. -11" •, p. -14" •, tags • -14" •, tags • -14" •, tags • -14" •, tags • -14" •, tags • -14" •, tags • -14" •, tags • -14" •, tags • -14" •, tags • -14" •, 5"/4" V	9/4° trat d folgen choen. n. NW mit doen, NV neftige • m. auffri aute geg stürmisch d von W Nacht st VNW 7, 9	heftige W 7-9. böen. ischend, gen Mor che «bö	in Börgen ven, N	en. sen W? wieder W7-8 1	ab. nit
Tönning. Keitum. (vgl. S. 9) Munkmarse Aarösund. Plensburg. Schleimünd Friedrichse Marienleue Traventünd Wismar. Warnemün	le. ort. hte. le.	1 1 1 1 1 1 1 1 1	NW NW NW NW W W NW NW NW		(o) (2) (4) (2)		NW NW NW WNW W WNW t • und NW NW	10 10 10 10 10 10 10 10 10 10 10 10 10 1	(1) (4) (4) (4) (3) (5)	III III III III III III III III III II	NW 66 NW 86 NW 86 NW 86 NW 66 SW 71 W 46 WNW66 itte geger NW 66 WNW76	(1) (2) (4) (4) (4) (5) (6) (6)	acht tag	Stärke Nachte a. m., Tags s p. m. z Nachte 10½°- zu Stu 11¾°- Nachts o°-2½° s und Nachte Nachte	e 8, um 3's, tags und o , tags e p. m. •böe tarker W. citweise I i •, tags l -11" •, p. rm auf, fl -5'/5" of j, tags e 4 •, Wim folgende j •, 5'/5" V •, 5'/5" V •, 2" sk	9/4° trat d folgen choen. n. NW mit deen, NV meftige • m. auffri aute geg stürmise d von W Nacht st VNW 7, 9 — NW.	heftige W7-9. böen. ischend, gen Morche «bö 'SW na- curmisch WNW.	in Borgen ven, N	en. sen W? wieder Wrs 1 spris	ab. nit
Tönning. Keitum. (vgl. S. 9) Munkmarse. Aarösund. Flensburg. Schleintünd Friedrichse Marienleue Traventünd Wismar. Warnemün Darsserort Stralsund.	le. ort. hte. le. de.	I I I I I I I I I I I I I I I I I I I	NW NW NW WNW WNW NW NW NW NW	40. 40. 40. 40. 40. 40. 40. 40.	(o) (2) (4) (2) (6) (4)		NW NW NW WNW WNW WNW WNW WNW	10 10 10 10 10 10 10 10 10 10 10 10 10 1	(1) (4) (4) (4) (3) (5)	III III III III III III III III III II	NW 60 NW 70 NW 60 NW 80 WNWS- NW 60 SW 70 W 40 WNW60 MNW60 WNW70 WNW80	(1) (4) (4) (4) 11 Mittern (3) (6) (6)	acht tag	Stärke Nachte a. m., Tags s p. m. z Nachte 10½°- zu Stu 11¾°- Nachte o°-2½° s und Nachte Rachte Nachte Nachte Nachte	e S, um 3's, tags uns 3's, tags uns 4's, tags uns 4's, tags ep. m. ebbestarker Wleitweise F is 4's, tags k -11" • , p.: -11" •	9/4° trat d folgen choen. n. NW mit 3ōen, N\ neftige • m. auffri aute geg stürmise d von W. Nacht st VNW 7, 9 — NW. uker • n 30./6.	heftige W 7-9. böen. schend, gen Moi che «bö 'SW na- ürmisel or WNW. schauer 8° noch	in Börgen ven, N	en. sen W? wieder Wrs 1 spris	ab. nit
Tönning. Keitum. (vgl. 5. 9) Munkmarse Aarösund. Flensburg. Schleintünd Friedrichse Marienleue Travemünd Wismar. Warnemün Darsserort Straisund. Wittower F	le. ort. hte. le. de.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NW NW NW W W W NW NW NW NW	40. 30. 40. 40. 40. 40. 40. 40. 40. 4	(o) (2) (4) (2) (6) (4)		NW NW NW WNW W W W W W W W W W W W W W	100 100 100 100 100 100 100 100 100 100	(1) (4) (4) Ibauer (3) (5) (5)	m m m m m m m m m m m m m m m m m m m	NW 60 NW 70 NW 60 NW 80 WNW2- WN 60 SW 21 WNW60 SW 60 WNW60 WNW60 WNW60 WNW70 WNW80	(1) (4) (4) (3) (6) (6)	acht tag	Stärke Nuchte Nachte a. m., p Tags s p. m. z Nachte 10½°-z Nachte o°-z²/s s und Nachte rke Bé Nachte rke Bé Nachte Nachte	e S, um 3; s, tage • p. m. • here p. m. • here p. m. • here eitweise F s •, tage • s •, tage 1. -11° •, p11° •, p11° •, Wint folgende 2 s •, 5²/s² v s •, 5²/s² v s •, s² stage s s •, s² stage s s •, s², s s s s s s s s s s s s s s s s s	9/4° trat d folgen choen. n. NW mit den, NY neftige • m. auffri aute geg stürmisch d von W. Nacht st. VNW 7, 9 — NW. arker • n 30./6. tags böi d folgen choen.	heftige W 7-9. böen. ischend, gen Morche «bö 'SW na- örmisel pr WNW sechauer 8° nockig, NW:	in Bo	en. Sen W? wieder W 7-8 1 V spris sen, gende : gende 8.	tWeab. nit ogen Nac
Tönning. Keitum. (vgl. S. 9) Munkmarse Aarösund. Flensburg. Schleimünd Friedrichse Marienleue Travemünd Wismar. Warnemün Darsserort Stralsund.	le. ort. hte. le. de.	I I I I I I I I I I I I I I I I I I I	NW NW NW WNW WNW NW NW NW NW	40. 30. 40. 40. 40. 40. 40. 40. 40. 4	(o) (2) (4) (2) (6) (4)		NW NW NW WNW W W W W W W W W W W W W W	100 100 100 100 100 100 100 100 100 100	(1) (4) (4) Ibauer (3) (5)	III III III III III III III III III II	NW 60 NW 70 NW 60 NW 80 WNWS- NW 60 SW 70 W 40 WNW60 MNW60 WNW70 WNW80	(1) (4) (4) (3) (6) (6)	tag sta stů	Stärke Nachte n. m., Tags s p. m. z Nachte 10½°- Nachte o°-2½'s und Nachte ke Bô Nachte Nachte Nachte Nachte Nachte	e S, um 3's, tags um 3's, tags um 3's, tags um 4's extracter W'leitweise F is e, tags l'eitweise F is e, tags e's e's e's e's e's e's e's e's e's e'	9/4° trat d folgen choen. n. NW mit sloen, NV neftige • m. auffri aute geg stürmise d von W Nacht st VNW t, 9 — NW. urker • n 30/6. tags böi nends bö	die Sti de Naci heftige W 7-9. böen. ischend, gen Mor che «bö 'SW na- durmiscl pr WNW schauer S* noci ig, NW: ig, folg	in Bö in Bö in Bö in Bö in Bö in Bö in Bö in Bö in Bö in Bö in N in N in N in N in N in N in N in N	en. Sen W2 wieder W7-8 1 V spris sen, gende	tWeab. ab. nit ogen Nacl
Tönning. Keitum. (vgl. S. 9) Munkmarse. Aarösund. Plensburg. Schleintlind Friedrichse Marienleue Traventlind Wismar. Warnentlin Darsserort Straisund. Wittower F Arcona.	le. ort. hte. le. de.		NW NW NW WNW WNW NW NW NW NW	40. 50. 40. 50. 40. 50. 40. 70. 50. 50. 70. 50. 70. 50. 70. 50. 70. 70. 70. 70. 70. 70. 70. 7	(o) (2) (4) (2) (6) (4) (4) (5)		NW NW NW WNW WNW WNW WNW WNW WNW	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(1) (4) (4) Inauer (3) (5) (5)	m m m m m m m m m m m m m m m m m m m	NW 60 NW 70 NW 60 NW 80 WNWS- NW 60 SW 70 W 40 WNW60 inte gogen NW 60 NW 60 WNW70 WNW80 WNW80 WNW80	(1) (4) (4) 1 Mittern (3) (6) (6) (5)	tag sta stů	Starko Nuchte Nachte a. m., ; Taga a p. m. z Nachte 10½°- zu Sta 11¾°- Nachte s und Nachte rmisch Nachte s sign a nachte s und Nachte	e S, um 3's, taga un 1 o, taga on 1 o, taga on 1 o, taga on 1 o, taga b of taga k of taga k of taga k of taga k of taga of tag	9/4° trat d folgen choen. n. NW mit 35en, N's neftige • m. auffri aute geg stürmise d von W Nacht st VNW 7, 9 — NW. urker • n 30./6. tags böi einzelüs ein einzelüs	heftige W 7-9. böen. ischend, gen Morche • bö 'SW na- ärmisel pr WNW schauer 8° noch ig, NW: ig, folgen • sch	in Bo in Bo gen u en, N eh NV e obd 's, folj i NW	ein. Sen W. Wieder W. 1-8 1 V springende : gende : gende 8.	ab. nit 'sgen Naci
Tönning. Keitum. (vgl. S. 9) Munkmarse. Aarösund. Flensburg. Schleinilide. Friedrichse. Marienlene Traventilme. Wismar. Warnemün Darsserort Stralsnud. WittowerF Arcons. Thiessow.	de. ort. htte. de. de.		NW NW NW NW NW NW NW NW NW NW NW NW NW N	40. 50. 40. 50. 40. 40. 70. 50. 50. 50. 50. 50. 50. 50. 5	(o) (2) (4) (2) (6) (4) (5) (4)		NW NW NW WNW WNW WNW WNW WNW WNW WNW	100 100 100 100 100 100 100 100 100 100	(1) (4) (4) Ibauer (3) (5) (5)	m m m m m m m m m m m m m m m m m m m	NW 60 NW 70 NW 60 NW 80 WNWS- NW 60 SW 70 W 40 WNW60 NW 60 WNW70 WNW80 WNW80 WNW80 WNW80 WNW80 WNW80	(1) (4) (4) (4) (4) (6) (6) (6) (6) (5) (3)	tag sta stů	Stärkk Nachts n. m., j. Taga = n. z. Nachts Nachts 10½°-2 Nachts Nach	o S, um 3, tags um 3, tags um 3 o 1, tags um 3 o 1, tags um 4 o 1, tags leitweise F i o, tags leitweise F i o, tags o 1, o 1, tags o 1, o 1, o 1, o 1, o 1, o 1, o 1, o 1	9/4° trat d folgen choen. n. NW mit stening of the sturming o	heftige W 7-9. občen. ischend, gen Moi che «bö SW na- curmisel of WNW. schauer S* nocl- ig, NW: sig, folg en «sch Nacht V	in Bo in Bo in Bo in Bo in Bo in Bo in Bo in NW is, foll in NW is, foll in NW is a new in an an an an an an in an	ein. Sen W. Wieder W. 1-8 1 V springende : gende : gende 8.	ab. nit 'sgen Naci
Tönning. Keitum. (vgl. S. 9) Munkmarsk. Aarösund. Fiensburg. Schleinulud Friedrichs Marienleue Traventlind Wismar. Warnentlin Darsserort Straisnud. Wittower F Arcona.	de. ort. htte. de. de.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NW NW NW WNW WNW NW NW NW NW	140. 50. 40. 50. 40. 50. 40. 50. 40. 50. 40. 50. 40. 50. 60. 60. 60. 60. 60. 60. 60. 6	(o) (2) (4) (2) (6) (4) (4) (5)		NW NW NW WNW WNW WNW WNW WNW WNW	60. 80. 60. 80. 80. 80. 80. 80. 80. 80. 80. 80. 8	(1) (4) (4) Inauer (3) (5) (5)	m m m m m m m m m m m m m m m m m m m	NW 60 NW 70 NW 60 NW 80 WNWS- NW 60 SW 70 W 40 WNW60 inte gogen NW 60 NW 60 WNW70 WNW80 WNW80 WNW80	(1) (4) (4) (4) (4) (6) (6) (6) (6) (5) (3)	tag sta stů	Stärke Nuchta Nachta Nachta Nachta n. m., p. m. z Nachta 10½°– Nachta 11½°– Nachta 11½°– Nachta Nachta 11½°–	e S, um 3's, taga un 1 o, taga on 1 o, taga on 1 o, taga on 1 o, taga b of taga k of taga k of taga k of taga k of taga of tag	9/4° trat d folgen choen. n. NW mit stening of the sturming o	heftige W 7-9. občen. ischend, gen Moi che «bö SW na- curmisel of WNW. schauer S* nocl- ig, NW: sig, folg en «sch Nacht V	in Bo in Bo in Bo in Bo in Bo in Bo in Bo in NW is, foll in NW is, foll in NW is a new in an an an an an an in an	ein. Sen W. Wieder W. 1-8 1 V springende : gende : gende 8.	tWeab. ab. nit "gen Nacl

										29.	Juni	<u>.</u>			
Swinemünde. (vgl. S. 33)	I	NW	4 ,	(2)	П	WN	W a	•	(2)	III	WN	N a	•	(2)	Nachts •, 23/4P T, tags böig, zeitweise •schauer
Colbergerm.	I	WNV	Ve (plötzlich Böen au	Wi				(7) 5 Min	III uten,			o. Were	(6) Böc	9 ^P ~9 ^l / ₄ ^P und 10 ³ / ₄ ^P ~11 ^P \(\text{Aus W}, 11 ^b 20 ^m \text{p. rm} \) aus W mit • ² und ♠, sodaun steife bis stürmische
Riigenwalderm. (vgl. S 57)	1	SW	1 ((2)	п	WN	We:	3	(5)	Ш	<i>M</i> .	5	•	(4)	8a-103/4a •0, folgende Nacht böig mit •
Stolpmünde.	1	SW	2 ((3)	11	WN	Ne:	•	(5)	111	Wz	16	•	(6)	10" Wt, folgende Nacht .
Leba.	1	SW		(3)	П	WN	W7	•	(4)	Ш	WNY	Na .	•	(5)	10" NW 8, 12" WNW, folg. Nacht bis 10" •been
										30.	Jani				
Darsserort.	ı	NW	11	(7)	п	WS	N's	3	(6)	111	SSE	4	••	(4)	10° W 6, nachts, tags e.
Straisund.	I	NW	6	•	11	W	6	•		Ш	SW	5	••		Gegen Abend •, nachts stürmisch mit •, ro* NNW4, o* W4.
Wittower Posth	. I	NWz !	× = 1	(5)	11	W	4		(4)	ш	WSY	V's	•	(3)	S'h" NWzWs, or WzNz, folgende Nacht .
Arcona.		WNY			п	W	41	•	(5)	111	SW		••	(3)	6º bis 1./7. 61/2 . nachts WNW 6-1, boig mit .cb
Thiessow.	1	WNY	Ve.	(4)	П	WX	Na t		(3)	111	SSW		••	(3)	Nachts boiger WNWs-r mit . schauern,
Greifswald, Ole	. 1	NW	5-9 E	(6)	u	NW	1-8 (•	(5)	111	NW	1	3	(4)	Kurz nach 2º flaute der Wind auf Starke 6 ab.
									-						wurde abends wieder etwas sturker.
Altheck.	1	WNY	N's	(3)	П	W	5	3	(3)	111	-		-		Tags .
Swinemunde. (vgl. S. 33)	I	WNV	Vs .	(2)	11	WS	N's	3	(1)	m	sw	5	••		Tags zeitweise •achauer, folgende Nacht •
Colbergerm.	1	WNI	٧e,	• (7)	11	WN	W6	3	(6)	111	SW	3	•	(5)	Nachts seit 29.6. 111/2 steife bis sturm, WNWboen,
				30-912	st.	arke 8	91	24-	101/10	Stark	e 9, da	1112	bis	Mitta	g Starke 8, 1º WNW 6, tags und folgende Nacht .
Rügenwalderm. (vgl. S. 57)	I	W.V.I	NT :	(6)	11	WX	We	•	(6)	111	WSV	V's	•	(4)	Nachts höig mit •, 10° WNW7, 113/4° WNW8, 13/2° WNW7.
Stralsund.	1	WNY	¥6,	(5)	91	WN	We.		6,	110	WX	N's	3	(5)	Nachts, zeitweise tags .
Leba.	1	W	6 (• (4)	11	NV	8	3	(5)	111	W	6	3	(5)	Nachts bis 10° shoen, 10° WNW7, 0° NW8, 31'2' WNW7.

Juli 1896. Stürmisch war der 5. für die Nordseckuste.

							a	Juli.		
Borkum. (vgl. S. 40)	1	HXHA	(6)	n	WNWe 🍛	(5)	111	$\mathbb{C}^{(tMXM)}$	(5)	Nachts •, taga • "böen.
Norderney.	1	NW s	(6)	п	NW 1 •	(6)	111	NW &	(5)	Nachts Sturm aus W mit .
Nesserland.	1	WNW7 .		11	WNW1 2		111	NW 5 3		Morgens boig mit etwas ., a. m. zuweilen stürm
Carolinensiel.	1	WNW1 >		п	NW € ●		111	NW 6 0		Nachts, 114, 25 400 p.m. bis 35 200 p.m
Wangeroog.	i	NW re		П	NW 6		111	NW 4		Nachts, tags und folgende Nacht
Schillighörn.	1	WYW 8-10	(7)	п	W\$W 6-10 ● •	(7)	111	W.N.W.e-# .	0 (6)	
Withelmshaven.	I	NW 6	(5)	П	NW 4 •	(3)	111	NW s	(4)	
Brake.	I	WNWs .		11	WNWs 🔾		Ш	WNWs .		Nachts, tugs .
Geestemünde.	I	NW 7 .		11	NW 6 3		Ш	NNW s 2		
Bremerhaven.	I	NW		п	NW 6 .		111	NW s		
Weserleuchtth.	1	WNWs		п	WNWs .		Ш	NW s		Seit 114 •bōen.
Helgoland.	1	NW 120	O (6)	п	NW 6300	O (6)	H	NW 4 .		Nachts, a. m
Neuwerk.	i	W 6 0	(4)	п	W 5 .	(3)	Ш	NW +	(2)	Nuclits, tags .
Cuxhaven.	i	NW 6 .	(3)	п	NW 4 0	(4)	Ш	NW 42	(4)	Nachta, taga •.
Branshausen.	i	WNWs .	3,	11	NW 1.3	(4)	111	NW - •		Nachts, tags .
Hamburg. (vgl. S. 46)	I			П	WNWs 3		Ш	WNW4 •		
Glückstadt.	I	NW r •		П	WNWs .		Ш	NW 4 .		Nachts, tags .
Brunsblittel.	1	NW to	(3)	п	NW co	(2)	111	NW .	(1)	Nachts, tags .
Süderhöft.	1	NW a O	(7)	H	NW s O	(7)	111	NW .	(7)	Seit nachts, tags anhaltend stürmisch und böig.
Töuning.	1	NW TO		п	NW 12	(**	111	NW s	(4)	Nachts, tags . [nachts, tags .
Keitum. (vgl. S. 10)	I	NW s		П	NW €		111	NW 6 ●		Nachts •.
Mnakmarsch.	I	W 4 •		11	W		ш	W		Nachts •

August 1896.

III WNW: (6) Nachts \(\) und bis 9° ., his abends NW-We, am

Stürmische Tage waren der 4. für die Prenssische Küste und der 27. für die mittlere nad östliche Ostseeküste.

4. August.

eba.

ixhöft.	ī	W		(5)	п	11.	13	(7)	Ш	WSW	100	(6)	Morgens . [stärksten 10°-0°, 10° W6.
ela.	ī	11.		(5)	п		7 3	(4)	III		6.3		(
enfahrwasser. (vgl. S. 16)	1	W		(5)	п		6 3	(4)	Ш		1 3		
illan.	1	11.	6 .	(5)	П	WNW		(7)	Ш	WXI	VT .	(7)	Bis 2° leichter Wind, dann aus W allmählich zn-
						nehm	end.		Stürke	8. bc	ig. 1		gs langsam abnehmend, 9º Starke 6, 90-101/20 .0.
riisterort.	I	W	9 🖷	(4)	П	W9-	0 3	(5)	Ш	WXV	Vo a	(6)	
lemel. (vgl. S. 4)	1	wsw	1 🍑	(2)	П	W	6	(6)	ш	W	7 3	(6)	
									27. A	ugne	ŧ.		
Warnemünde.	1	wsw.	e (3)	(4)	11	wsw		(3)	Ш	WSV		(1)	Nachts stürmischer WSW mit eschauern.
	i	W		(7)	п	W		(7)	Ш		43		Nachts nahm Wind aus W mit .böen bis zu Sturm
	•			.,,				(1)			•		zu, liess 11° nach.
Straisund.	1	11.	7.0		п	W.	4 5		Ш	WSW			Nachts starke Böen aus W, 4° •2schauer.
Wittower Posth.	i	WSW		(5)	11	WzN		(4)	Ш	WSW			Nachts SWzS s-9 bis WSWs mit . und Aboen,
Arcona.	ī	SW		(6)	n	SW		(5)	Ш		2 3		Nachts .boen. [vormittags flauer werdend.
Thiessow.	ī	WSW	6.0	(5)	11	WSW		(2)	m	WSW			Nachts SW4-7, 2h 28m p. m. his 2h 40m p. m. esch.
Greifswald, Oie.	i	SW		(6)	11	SW			Ш	NW.			**************************************
Ahlbeck.	I	WSW	5 C)		11	WSW	20		Ш	-			
Swinemiinde.	1	SW		(0)	п	sw	5 3	(o)	111	S	5 ()	(o)	Nachts stürmische Böen, tags böig.
Colbergerm.	I	SW	13	(5)	п	SW	5 3	(5)	ш	SW	10	(3)	
Rügenwalderm. (vgl. S. 58)	I	SSW	1 •	(5)	n	SW	6.3	(5)	Ш	S	1 3	(2)	Nachts .
	ī	SW		(5)	n	WSW		(5)	пі	S	3 3		Nachts ., tags stürmische Witternng,
Leba.	Ī	WSW		(5)	п	WSW.		(5)	Ш	SSW			Nachts .
Rixhöft.	ī	SW		(4)	п	SW		(4)	Ш	SW			
	1	SW		(5)	n	WSW		(4)	Ш		5 3		
Neufahrwasser. (vgl. S. 16)	I	SW	_	(4)	11	wsw	6 3	(4)	ш	SW	_		Nachts •.
Pillau.	1	SW		(4)	11	SW		(3)	Ш	SW	43		
	1	SSW		(3)	11	SSW		(4)	Ш	S	3 3		
Memel. (vgl. S. 4)	1	SW	5 🔾	(5)	п	SW	6 🕥	(6)	Ш	SW	1 3	(5)	

September 1896.

Stürmische Tage waren der 22. für die Nordsecküste, der 23. für die Nordsecküste, westliche und mittlere Ostsecküste, der 24. für die ganze Küste und der 25. für die Küste von Stolpmünde bis Memel.

								98	. Se	ptembe	r.	
Borkum. (vgl. S. 41)	1	s	2 3	(1)	п	s		(2)	ш	SSE a	• (4)	Tags •, folgende Nacht • 2.
Norderney.	1	S	4.0	(3)	п	S	6 .	(3)	Ш	S 6	. (4)	Tags •, folgende Nacht • 7.
Nesserland.	1	S	4 @		п	SSE			Ш	SSE 7	••	Abends •, 6 1/2" SSE7, 11" SSW7, folgende Nacht SSW-SW7-6 mit •.
Carolinensiel.	1	SW	4.3		п	SW			Ш	SSE 1	••	61/2" SSE 1, 81/4" SSE 8, 8"-81/2", folg. Nacht .
Wangeroog.	1	SW	6		п	SW			BI	W s	•	Tags, folgende Nacht
Schillighörn.	1	S	3 3	(1)	п	8	45	(2)	ш	88W 4	3 (2)	Abends •.
Withelmshaven.	. I	8	1 3	(0)	п	SE		(3)	ш	S 8	• (5)	7 ^h 20 ^m p. m. S 7, folgende Nacht stürm. S-SSE.
Brake.	1	SSE	1 3		п	SSE	5 .		ш	SE 7-8		Abends, folgende Nacht
Geestemünde.	i.	SSE	3 3		п	SSE	4.3		101	8 4		Folgende Nacht stark stürmisch aus südlicher
Bremerhaven.	1	SE	10	,	11	S			ш	8 4	••	[Richtung mit *schauern
Weserleuchtth.	1	SSW	40		11	S			III	SSE 6		Abends ., 10°, 12" SE 7, 121/2" Wind auf SSW.
Helgoland.	i	8	40		11	S		(6)	Ш		•	6 ¹ / ₂ ^p his folgende Nacht • ² , folgende Nacht stürm., Wind nach SW drehend.
Neuwerk.	1	S	3 0	(3)	П	S	3 @	(3)	Ш	S 1	• (5)	Folgende Nacht seit 11º SWs mit hauf,
Caxhaven.	1	8	4 C		п	S	5 🥥	(3)	Ш	S 4		

									-		ptem		-	
Brunshausen. Hamburg.	I	SE				П		5 () 4 ()		Ш	SSE			Folgende Nacht •
(vgl. S 47) Glückstadt,	I	SE				п	S	3 3		577	SW			0° •.
Brunsbüttel.	î		10			11	SSW			Ш	SSW			11° SW6, 12° SW1, folgende Nacht .
Süderböft.	î	SSE			(2)	П	SSE		(4)	m	SSE			Folgende Nacht stürmisch, 6° am 23/9. SWs.
Töuning.	î	SSW			(3)	II	SSW		(4)	Ш	SW			Tags und folgende Nacht ., 61/2 SWs.
Keitum.	i	SSE				п	SSE			Ш	SSE			Tags •bōen, folgende Nacht •².
(vgl S, 11)	•	0011				**	.,,,,,,	. •			GOL			
Munkmarsch.	1	8	4 6	•		Н	S	4 3		Ш	S			Folgende Nacht •2.
												_		
											ptem		-	
Borkum. (vgl. S. 41)	I	SW	4 •		(3)	П	SW	8 •	(5)	111	SW	1 •	(6)	Nachts, a.m., folgende Nacht ., folgende Nac seit Mitternacht W. Sturm.
Norderney.	I	WSW	6 🖷	•	(4)	п	W		(4)	Ш	W		(4)	Nachts, tags, folgende Nacht •7, folgende Na- starker W-Sturm.
Nesserland.	I	SSW	6			п	sw	ı . .		Ш	SW	7 🐞		Nachts SSW-SW7-8, o'h" SW 6, 7" SW 8, folger
Carolinensiel,	ı	SSW	٠.			п		1 .		ш		s ••		Nacht SWs mit hauf. •, 5"-6" Wind nach WNV 10" 20" a.m. bis 81/2" heftige •been, 012" SW
				41/2	P W				e 8, sei				ende !	Nacht die grosste Starke, noch bis 24.9 mittags W
Wangeroog.	I		8 .			п		6.		Ш		6 🖷		Nachts, tags, folgende Nacht •1-2.
Schillighörn.	1	SWe			(5)	П		6 0 C		Ш		-8 🖷 •		Morgens, abends boig.
Wilhelmshaven.	I	S	4 3		(5)	П	WSW		(5)	Ш		8 .		9" SWs, folgende Nacht anhaltender SW-Stur
(vgl. S. 53)		00111-	_			11	(1111		bis Mit				dann	
Brake.	ī	SSW					SW				WSW			Nachts, tags, folgende Nacht e. of WSW6, 7" Ws. folgende Nacht stark stürmis
Geestemünde. Bremerhaven.	I	WSW				п	WSW	1		III	SW			4" SWs. [mit •sch
Weserleuchtth.		SSW				п	SSW			Ш				Tags und folgende Nacht anhaltende • böen,
weserieucattu.		00 W		•		11	0011			ш	011			SWs, folgende Nacht anhaltend stürmisch.
Helgoland.	I	sw			(6)		wsw		(6)	m		6 0		Nachts e2, a m., p. m. eboen, nachts stürmisch
		o.m							10° W					Wio, spaterhin nach NW drehend, 7° am 24/9. NW
Neuwerk.	I	SW	7 .	•	(5)	П	SW		(7)	Ш	34		(7)	Nachts seit 11" SWs mit ., 7" SWs, 10" W
Cuxhaven.	ī	SSW		_	(.)	п	wsw		(2)	ш	230		(4)	folgende Nacht W 10 mit •, 6" am 24./9. abnehmer Nachts, tags •, folgende Nacht •, Wind dreht na
Cuxuaven.		3511	'	•	(4)	ш	wan		(3)	ш	311		(3)	WNW und sehwillt zu Sturm an.
Brunshausen.	ī	SW				п	WSW			m	WSW			Nachts, tags, folgende Nacht .
Hamburg.	î	SSW				п	SW			ш	W			raction taged to general traces -:
(vgl. S. 47)												_		
Gläckstadt.	I	S	4 0	•		п	S	6 🔴 •			WSW			Nachts, tags, folgende Nacht . 11 1/2" WSW s, na
Brunsbüttel.	ī	SWz			/ » \	11	***	7 .	(.)	m		8 B		d, in den fr
	i	SSW			(1) (7)		WSW		(4)	HI	WSW		(4)	Nachts stürmisch, 10° SSWs, 6° WSWs, seit
Sudernoit.	•	0011	, .		(1)	11	non	. •						Starke 10-11, Wind dreht nach WNW, hohe Fluth.
Tönning.	1	8W				п	WSW		- 7(10)	III	WNW			Nachts, tags, folgende Nacht
Keitum.	i	SW				п	WSW			ш	WSW			Nachts, tags, folgende Nacht
(vgl. S. 11) Munkmarsch.	ı	8				п	317	10		ш	***	6 3		
Munkmarsen. Aarösund.	i	SSW				п	SSW			Ш	SW			a. m. starke •hôsu. Nachts, tags, folgende Nacht •.
	i	SSW				п		10.		Ш				Nachts, tags, folgende Nacht • 2.
	i	SW			(3)	п	SW		(3)	Ш	SW		(3)	Nachts, tags und folgende Nacht anhaltend heft
· carciminate	•				(3)		.,			en mit				misch, 10° SW11, erst 6° am 24/9, nimmt Sturm ab.
Friedrichsort.	1	S	5 .		(4)	п	8W	s 🐠 •	(4)	Ш	WSW			Nachts, tags, folgende Nacht
Marienlenchte.	i	8 3	- 6		(2)	П			(3)	ш	SW		(3)	Nachts, p. m., spätabends •, 75 50 p. m. ≤ in
Fravemiinde.	I	SW			(1)	п			(1)	ш		6 .	(1)	9" bis folgende Nacht ., 10" WSW s, dann fo
													ht bis	
	1	SWzs				п	SW			111	WSW			Nachts •, seit abends böig.
	1	SW 6			(4)	11		7 🔸 •	(4)	Ш	WSW		(4)	2°-3°, 5°-6½°, 11½°-9° •.
Darsserort.	1	SW	4 0	•	(5)	11	SW	6 .	(5)	ш	wsw	13	(6)	Nachts, tags, folgende Nacht e, 6° WSW1, fo Nacht schwoll der Wind zu Sturm an.
Stralsund.	1	SW	10			11	SW	s 0 •		ш	W			Nachts •, 103/40-11/2P •0, oP SWs, 6P WSWs.
Wittower Posth.	i	SWas			(3)	П	SWzS		(4)	Ш	WSW		(5)	Nuchts, tage, folgende Nacht ., 61,2°, 9° WSW
	1		3 3		(4)	П	SSW	6 .	(5)	ш	SW		(5)	Mittags Wind in Boen steif, 4" etwas abflauen
Thiessow.	1	8				п	001**			was ar				ide Nacht SW6-7, seit 4 2 Stärke 8, nachts, tags .
Finessow. Greifswald, Oie,		SSW	49		(4)	**	SSW		(4)					Nachts, tags ., folgende Nacht SW 6-2.
				(3-	-41	11	WSW		(4)	111	SSW	0	(4)	2h 45" a. m. bis 4h 20" a. m., mittags ., of WSW

rkum. vgl. S. 41)														
		W	9 0	•	(7)	п	W		(6)	Ш	W	1 3	(5)	
rderney.	I	NW	2		(7)	п	NW	,	(7)	ш	WXV	N's ••	(6)	Ws, 8h 48" p. m. W1, nachts und folgende Nacht .
									(**				(-/	6º NWs, 10º—101/₂º 1 mit •böe.
sserland.	I	M.	7 •		1		WNV		VW (0	III		1/ 6 7		Nachts stürmischer SW mit häufigem •, zwischer F WNWs, 4 ¹ 2 ^F WNWs, vorm. •, abends böig, ≤ in W
rolinensiel.	1	w	10		una	п		9 .	м, о	Ш	W	1		Nachts Sturm, W 9-10, mit heftigen .boen, 61/2
angeroog.	1	w	8			11	W			bis		heftige		icn, bis abends •böen, 01/2 ^P W 10, 41/2 ^P W 8, 61/2 ^P W 7. Naclits, tags •.
hillighörn.	i	W s			(7)	п	05Ws		(7)	ш		W6 • 0		6° W7-9, 10°, 0° WNW9-11, 4° WNW6-8, 6
ilhelmshaven	. 1	w			(6)	п	WNV	Ve a	(5)	Ш	NW	3 .	(3)	WNWs-7, 7 ^p WNWs, tags böig mit •. Nachts anhaltender SW-Sturm, 5° auf W mit an
(vgl. S. 53)							hal	tender	•bōen,	9° 1	N'7, OP	WNT	V 6, 3	WNW4, 26 10 p. m. Hochwasser 6.15 m am Pegel.
rake.	I		-9			п		1-8		Ш		5-6 🕥		Nachts, tags
eestemünde.	I	W	8	•		П	WNV	VT •		Ш	WNI	N 6 .	wo11	Nachts stärmisch mit eschauern, vormittags zeitw ller Sturm, of WNWs, 3° WNW7, 5° WNW6, tags e.
remerhaven.	1	WSW				п	WXI	Vo 🗪 .		Ш	11.	5 3	VOI	10° Ws, o°, 3° WNWs, 5° Ws, 7° Ws, a.m. •.
Veserleuchtth.	ī		8			п		Vs .		Ш		4.0		Nachts SWs, .boen, tags bis p.m., spätabends .
									4" W	XW	, 6º V	NIN	7º 1	Wind abushmend, 10° ≤ in NW, 3° 25/9. ≤ in NE.
ielgoland.	I	NW	9			П		8 00	O (7)	III	11.7.1	W1 3		a m., p. m. • 2böen, 9 1/2 bis folgende Nacht ≤ in
				Sc	halnp	pe tr	ieb vo	m Ani	kerplatz	nacl	der l	Dûne;	eine	nach NW drchend, 1º NWs, 4º NWs, 7º WNW7. Eine Hamburger Yacht trieb vom Ankerplatz in See, Mann
				sc.	haft v	orher	geret	tet; de	er Ham	burge	r Post	dampi	fer bl	lieh bis zum folgenden Tage liegen.
Neuwerk.	I	11.	5 6	•	(6)	п	NW	6 .	(5)	Ш	NW	5 🖷	(4)	Nachts W10 mit •, 6° abnehmend, 11° NW s, 3' NW 6, 6° NW 5, 1ags und folgende Nacht •.
Cuxhaven.	I	WNW	ia e	•	(5)	п	N.W.	10 ••	(5)	Ш	NW	7 🖷	(4)	Nachts, tags and folgende Nacht .2, 6° WNWs
Brunshausen.	1	337	8 6			11	WNY	V		ш	WNT	T. 0		10°, 3° NW16, dann nachlassend; 4° NW3, 6° NW1
Hamburg.		WSW	9				MNI			III		5 0		10" Ws, or WNW1, 4" WNWs, nachts, tags .
(vgl. S. 47) Glückstadt.	1	W.				п	W.N.I	Vs .		Ш	w	40		Nachts seit 111/2" SWs, 31/4", 5" bòig, SWs-s
					1/20-0				8 2 1/2 P				W, al	bflauend, 7" WNW s, nachts, tags und folgende Nacht .
					chts :				oblenew					
Brunsbüttel.	1	HXB	is e	•	(4)	П	WZZ	Vs ●•	(3)	Ш	WNY	Vs ()	(2)	
Süderhöft.	1	WZ.N	V		(8)	11	WY	Vo .	(8)	111	NW			4 ^p WNW 6, a.m. •. Nachts bis 4 ^p •, nachts Sturm, Stärke 10—11
		11.21											PNV	Nio, 3" NWs, 5", 9" NWs, folgende Nacht abflauend
				gre										iffstrümmer am Strand.
Tönning.	I	N.W.	1 0	•		11	N.M.	1 .		Ш		5 .		Nachts, tags und folgende Nacht ., 4" WNWs 6" NW7.
Keitum.	I	NW	4 0			п	NW	9 .		ш	NW			Nachts, tags und folgende Nacht •, zwischen 6
(vgl. S. 11)				un	d 7"	ging	der W	ind vo	n WSW	auf	NW n	nd fri	chte	schnell auf, grösste Stärke nach Anemometer zwischer
													th, a	ille Wiesenländereien unter Wasser, doch kein Verlus
				an	Viela	in F	olge r	echtze	iger St					
Munkmarsch. Aarösund.	I	WNV				11		V9 ● •		Ш		₩8 ● •		Nachts und fast den ganzen Tag •, Wind an Nachts, tags • ⁵ . [Nachmittag ahnehmend.
Flensburg.	ī		4				11.7.1				WNY			o ^p W 5, 4 ^p WNW 9, 6 ^p WNW 7, nachts, tags und
	•	**								461	****			folgende Nacht •.
Schleimünde.	I	W	3 6	•	(o)	П	NW	10 🌑	(3)	Ш	NW	10 🖷	(3)	Nachts SW 10-11, noch 5° SW 11, 6° legten sich
				Bi	en u	nd W	ind,	11ª gis	ng Wind	l auf	MNA	, Står	ke 4	, 2º sprang der Wind auf NW mit Stärke 10, 4º, 7
														nde Nacht •.
Friedrichsort.	I		5 3		(4)	п		5 .	(7)	Ш		5 3	(4)	
Marienleuchte. Traveniliude.	I	WSW.			(3)	п	W.N.I	9 D •	(4) (2)	111		Wı ●	(6) (2)	Nachts bis o" WSW 9-10, seit 2" SW 10-11 mi
										-				•boen, tags •, 4° WNWs, 6° WNWz, 10° WNWs.
Wismar.	I	WSW	9 6	•		II	W.	8 .		ш	NWz	W7		Tags und folgende Nacht •, 61/4° WSW 8, 41/4 NWzW 9, 1014 P WzN 6.
Warnemünde.	1	SW	7 6		(4)	п	WSV	Va 🗨	(5)		WNW		(8)) 61/2*-9" meist ., morgens zunehmender WSW
1				mi	t •bô	en, S	tärke :	9, von	21/2 P at	n Zue	ahme	von V	Vind	und Böen bei allmältlicher Itrehung nach W, 4º W 9-16
1											N, 9"	Sturm	nac	ch W rückdrehend und abnehmend, gegen Mitternach
		613.55							bflauend					V. 1. 600 0
Darsserort.	1	SW	9	•	(7)	П	WSV	9 .	(7)	III	W slowers	10 @	(7)	Nachts SW-Sturm mit •, tags •, 4 ^P W •, 6 ^P W 16 9-11, gegen Morgen ahnehmend, 8 ^a am 25/9. WSW 7.
Stralaund.	1	sw				п	Wsv	's ••		ш		9 .		Tags fast anhaltend .0, or WSWs-s, 5" dreht Wind
														nach NW, 6º NW9.
WittowerPosth	ı, İ	SW	8	•	(5)	П	WEL		(5)			Vs .		Nachts, tags, folgende Nacht •, seit 23/9. abend g vorübergehend abschwächend, 5 ^h 40 ^m p. m. NWzN s.
Arcona.	ı	SSW	7.0		(6)	п	SW	4				Wr .		
	•	554					SW 6.	01/2P W	find pas					zunehmend, 7" .böen, WNW 1, folgende Nacht WNW
				mo	orgene	mach	lasset	ul.			,			

Thiessow.	1	SSW	7 0	(5)	п	WSV	Y 8 💮	• (5)	ш	WNV			Nachts SWe-1, 96 10" a.m. bis 11650" a.m. Starke
a		SSW	_			*****							Stärke 7, folgende Nacht abnehmend, tags •schauer.
Greifswald. Oie.					Щ	WXV			Ш				10° bis 86 25° p. m. •, o' SSWs.
Ahlbeck.	I	SSW	1 6		п	SW	9 🖷	•	Ш	WSW		•	Tags anhaltende objen, 10° SWs, 1" SW9, 4" SW
0		000				0011			***	****			folgende Nacht abflauend.
Swinemunde.	1	SSW	9 4			SSW				WSW			Nachts steifer zunehmender Sud mit stürmische
(vgl. S. 35)													mittag, westlicher drehend die Stärke 9, erst gege
			_										Ws, weiterhin langsam abuehmend.
Colbergerm.	I	SW	1 .		II			(6)				• (6)	Nachta WSW 1, 81/2 "-10" Starke 8, 10"-2" Starke
													is Mitternacht, grösste Stärke zwischen 10° und 11
		0011	_										Nacht •
Rügenwalderm.	1	SSW	. •		Ш		8 .					• (7)	o"-2"," ., 2h 53" p.m. bis abends und folgen
(vgl. S. 59)													s, 10° bis Mitternacht WSW-Ws, stark böig, dan
												zurückd	
stolpmünde.	1	SW	5	(5)	п	SSW	1 .	• (5)	111	SW	6		10" SW4, o' SW1, 6' SWs, noch 10' SWs, Mitter
													2°, 4° am 25.9. WNWs, tags and folgende Nacht .
Leba.	I	SW	1 6	(5)	11	SW	8 0		Ш				Tags und folgende Nacht .boen, 93/4 WSW:
													olgende Nacht Sturm von SW nach WNW drehend
Rixhöft.	I				11	S	4 .		111	SW			Tags und folgende Nacht .
Hela.	1	SW	: 3	(4)	11	SSW	8 🖷	(5)	Ш	SSW	9		Tags und folgende Nacht .º, seit 1º stürmisch
													10" Sturm, Stärke 9, noch am 25 9. früh sturmisch.
Nenfahrwasser. (vgl. S. 17)	ı	SW	6 🖰	(3)	11	SW	1 •	(4)	Ш	SW	8	(4)	p. m. •, 6° SW z, folgende Nacht stürmisch zoit •
Pillau.	I	SSW	1 3	(4)	П	SW	8 🖷	(6)	Ш	SW	10	(6)	of SW6, 69, 89 SW1, 109 SW1.
Brüsterort.	1	SWa	9 ()	(4-5)	П	SWP	10	(5-6)	101	SW10-	1	(6-7)	Nachts • nnd A, o' SWs, 4' SW10, 6' SW10-11.
													abends ., noch am folgenden Morgen W10-11.
Memel. (vgl. 8. 5)	I	sw	5 •	(6)	П	SSW	•	(6)	m	SSW		(6)	9* SWa
								25	. Se	pteml	er	<u>.</u>	
Stolpmünde.	ı	WSW		(7)	ш	SW	3 🕒	(5)	111	SE	30	(4)	o", 2", 4" WNWs, 6" Ws, 10" WSW6, 1114"
													WSWs, nachts .
eba.	I	W		• (6)	п	W	50	(5)	Ш	S	3 3	(3)	Nachts bis 9° .boen, nachts, 934° SW s, 524°
								1.57					WNWs, 73/4° Ws, 93/4° Ws, 113/4° Wt.
Rixhöft.	I	WSW	10	(5)	п	WSW	. 3	(5)	m	S	3 3	(3)	Nachts ., 9° WSW6, 3' WSW6.
	Ī	WSW		(4)	П	SSW		(3)	Ш	S			Nachts e, Sturm, 6° WSWs, o' SW1.
Neufahrwasser.			1 3	(4)	П		43	(3)	Ш	Stille			Nachts stürmisch aus SW mit ., 10° W 6, 0° WSW 6.
(vgl. S. 17)		****		4-1		0.000		***	107	4111991			4 11/2211 -
Pillau.		WSW		(7)	11		5 ()	(6)	111	SSW			10" WSW 5.
	I	W 10-1	_	,	11			(6-7)	m	S	_		Nuchts Sturm, SW-W10-11 mit •, 10° W8-10, 0° WSW8, 4° SSW4.
Memel. (vgl. S. 5)	I	W	. 3	(6)	11	W.	13	(6)	Ш	SSW	4 ()	(4)	9°, 11°, 1° W7, 3° WSW3.
							Econd				-		

Oktober 1896.

Stürmische Tage waren der 5. für die Nordseeküste, die westliche und mittlere Ostseeküste, der 6. für die ganze Küste, der 7. für die mittlere und östliche Ostseeküste, der 14. für die Ostseeküste und der 29. für die Nordseeküste.

									5	. Ok	tobe	r.			
Borkum. (vgl. S. 41)	1	S	5	•	(4)	11	SSW	•	(4)	m	sw	s (0	(4)	Nachts •, a.m. Stnrm, • und Aböen, p.m. •., p.m. und folgende Nacht stürm. • nnd Aböen.
Norderney.	I	SW	3	9	(3)	П	wsw	••	(4)	III				(4) und	Nachts •, 9 ¹ / ₄ °-9 ¹ / ₅ ° schwere •böe, SW1, 4 ¹ / ₂ ° 6 ¹ / ₂ °-6 ³ / ₄ ° •böe mit IS, folgende Nacht SW4, S.
Nesserland,	I	SW	3	•		П			ds öfter	111	SW	7	•		Nachts his 3° SW mit •, 2° steife WSW-Boe mit
Carolinensiel.	1	WSV	Vz	•		11	SW			m	WSW		•		Nachts •, 11° 20° a.m. bis ob 10 p.m. •, 1° Abőe, 5 %, 7 %, 7 %, 8 obőe, folgende Nacht •, 4 %, WSW s
Wangeroog.	1	sw	3	•		11	W		m. 1%,	Ш	SW			D19	Nachts, tags •, 6° ≤ in SW.
Schillighörn.	1	SW	4	•	(3)	п	W. 1		(3)	Ш	SW	4.0)	(3)	25 27 p. m. Is in SW, Wind nach W, spatabends S.
Wilhelmshaven. (vgl. S. 53)	I	SSW	3	•	(2)	П	SW	•	(2)	Ш	S	5 (•	(4)	Folgende Nacht böig aus SW−W, starkes ≤ in NE.
Brake.	1	SW	4	3		11	SW6-	3		[1]	Wa				Nachts, tags, folgende Nacht ., p. m. boig,
Geestemünde.	I	SW	4	0		11	WSW	•		ш	WSW	5 2			of WSWs, 3" WSWs, folgende Nacht starke Boes
Bremerhaven.	ī	SSW	4	•		11	SW			ш	SW	e la			n m höig mit a und Aschanern

								-	9, 9	ktobe			
eserleuchtth.	I	ssw	s Q	,	11	W	3 •	•	Ш	SW	6 🖷 •	*	2" •bôe, abeuds ▲ uud •bôen, 4" SWe, 10" SWebis folgenden Mittag.
goland.	I	WSW	's e		п	SW		(5)	Ш	SW			Nachts ., p. m. öfter .2 und ▲2boen, 7º-81/4
werk.	ı	sw	6	(4)	, dan	n bis 6	63	≤, nacht (4)	10 ^P	-01/2ª SW	SW &	(5)	abnehmend, folgende Nacht öfter stürmische Böen. Nachts Ws-s, seit 8½° anhaltend 🕻 in S-N mi
haven.	ī	sw		(2)	11	w	5 🖷	• (3)	ш	wsw	5 .		nd 📤 3, 10° Ws-9, folgende Nacht SW-W7-8 mit •. Nachts •, p. m. •böen, spätabends schwere Böer
nshausen.	ı	w	3		п	WSW			ш	WSW	10		mit • und zeitw. aus ▲, ≤ in W. Nachts •.
nburg. gl. S. 47)	i	wsw			II		5 3		111	sw			Andrew C.
ckstadt.	1	SW			П	WSW			111		43		Nachts, tags •, abends & in W, spatabends •.
nsbüttel.	I	W	s 2	•	П	SW	4.0		Ш	11.	6 🔿		Nachts, tags ., 4" WSW1, 6" WSW1-s, steif
lerhöft.	,	wsw		(7)		wsw		(7)	Ш	ow	,		Böen, 12" WSW 6-7. Nachts SW7, •, seit Mittag höig, 7" sehr starke
iernoit.													ht Sturm, SW 10-11, mit fortwährenden I böen mit •
nning.	I	wsw			п				III	WSW			Tags und folgeude Nacht •, to SW7, 4 WSW7
vgl. S. 11)	I	SW	5 @	•	п	S	3 🖷		111	NW	5 🖷		Nachts • ², tags •hōen, 8 ½ p bis 6,10. 1° K, dant ferner ⊤ und ≤.
ankmarsch.	1	sw			П	SW			Ш	SW			or SW1, 3º SWs, nachts, tags und folg. Nacht .
arösund.	I	SSW			п		4 3		н		4 .		Nachts, tags und folgende Nacht •, 6°-7° IG in SSW, 6° ≤ iu N.
lensburg.	I	SW			П	SW			Ш	WSW			Nachts, tags, folgende Nacht .
chleimünde.	I	SSW	9 2		П		6 0	(2)	Ш	Wsw		(1)	Seit 7 ^h 10 ^m a. m. sm 4/10. stärmisch, 10 ^a Ws, Böer n WSW und WNW, nachts, tags, folgende Nacht •.
riedrichsort.	1	W		abnehr (1)	nend,		4 0	(3)	TIII		abend	18 🛰 1	Nachts, gegen Abend .
	i				П	SWa		(3)	Ш	SW		(4)	2 ^h 40 ^m a. m. his 8 ¹ / ₂ ^d meist •, 2 ^h 35 ⁿ p. m. •bōe
								(3)		51	10 ^m		boe, SWs-6, folgende Nacht anhaltend ≤ in WNW.
Travemiinde.	1	SW			п	WSW		(0)	Ш	WSW		(1)	1"-8";" öfter •böen, 4";;" böig aus WSW, 7-8 7" bis folgende Nacht &, SW6-7, seit 2" SW7-8
Wismar.	1	sw			П		4 3		m	WSW			Tags ., spatabends & in W und NW.
Warnemünde.	1	SSW	3	33/4" T	, 51/2°	•bōe,	dant	(3) aufkler	III end, s	SWe		(4) tärke	6½"-9", 10½"-11½" •, 3" • und ▲bēc, 3" 7 auffrischeud und in dieser Stärke his folgende Nach
Darsserort.	I	sw	4	2", da:	II SW		5 🔾	(5)	111	sw	3 3	(5)	4" SWs, folgende Nacht SW1-s, tags, folgend Nacht •schauer
Straisund.	ı	SSW			п	w	3 •		Ш	W	40		a. m. •°, p. m. •, 51/3° starke Böen, Ws mit • u. T
Wittower Posth		SzW			п			(3)	ш		4 .	(4)	Tags •2, 61/4 - 7" \(iu S - SW - NW, 6" SW 4 9" SWs.
Arcona.	1	S	5	(1)	а	SW		(4)	m	SW		(3)	Tags • schauer, 6½ sch NW, folgeude Nach SW 4-5.
Thiessow.	ı		-6		п	SSW	_	(2)	ш	WSW	_	(2)	 9^h8^ma.m. bis 1^h25^mp.m. •, 5^h3^mp.m. bis 5^h22^mp.m und △böen, W.s. folgende Nacht SW3-s.
Greifswald, Oie	. 1	sw	Т 🖷	∞(3-4) 11	SW	6	• (3)	III	W	10	(3-4)	8 ^p —10 ^p ≤ in NW und NE, 2 ^p •, 5 ^h 10 ^m p. m. bit 5 ^h 15 ^m p. m. starke •bôe, Stärke 9—10, 5 ³ / _i ^p WSW 6
									8 0	ktobe	r.		
Borkum.	ı	SSW	5 @	(4)	п	sw	2 .	-	m		<u></u>	(6)	Nachts Sturmböen mit • und ▲, p.m. •, 61/2
(vgl. S. 41)													SW 6, folgende Nacht SW-Sturm mit
Norderney. Nessertand.	I	SW			п	SW		(4)	111		6 . 7 .		Nachts SWs, &, tags •hōen, folgende Nacht •.
aesserianu.		5 W	1 6	,	ш			SSW a					Nachts stürmischer SW mit •, 6" SWs, or SWs er SSW mit •, 41/3" Wind nach W und abnehmend.
Carolinensiel.	1	sw	6.2	•	11	SW	6 0	.,	1II	SW	7 3	· mrct	Nachts •, 412 Wind nach w und abnenmend.
Wangeroog.	I	SW	4 6		П	SW	3 .		111	SSW	3 .		Tags •. [Nacht •
Schillighörn.	I	SW	+T ((5)	П	SW	6 0	(5)	111	SSW	6	(4)	9" SW5-7, \$1" SW6-8, 9" SW6-7, folgenden Mor
Wilhelmshaven.		101				0.00		00/0					gen, 5", 7" SW 6-2, dann abnehmend.
(vgl. S. 53)	. 1	W	6 0	(5)	П	SW	4 🖷	∞ (3)	111	S	6 .	(5)	Folgende Nacht stürmischer SW, ∞.
Brake.	I	SWe			п	SWa			ш		-6 🖷		Nachts, tags, folgende Nacht
Geestemünde.	1	WSW			п	WSW	113		Ш				Nachts und folgende Nacht starke Böen aus WSV
Bremerhaven.	ı	cen				00			17*	Chre			mit •, abends •.
Weserlenchtth.		SSW			П	SSW	5 0		111 111	SSW			11° SW6, abends •. Bis 1° SSW1, dann etwas abnohmend, 11° SW
- Continued (III)	•	150 11		•	11	.7 11	. •	mit				at SW	s bis 4" mit •hoen, 6" SW6, dann weiter abflauend.
Helgoland.	I	SW	1.6	• (6)	п	SW			III				Nachts, a. m., p. m. offer • 2 uud ▲ 2boen, nacht
													folgende Nacht Sturmboen, Wind geht nach W um.

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										6. 0	ktobe	r.		
Neuwerk.	I	W			(7)	П	W						(6)	Nachts Ws-9, &, •, 11° Ws, 7°, 10° SWs, folg Nacht SW-W7-8 mit •.
Cuanutoni	I	SW		_	(3)	п	sw		-		SSW	4.	(2)	Nachts • und ▲böen, ≤ in W, abends •, folg Nacht 1° SWs mit •².
Brunshnuseu.	I	SW				П	WSW			111	S	3 🏶 •		Abends, folgende Nacht .
Hamburg. (vgl. S. 47)	I	sw	1	•		П	SW	4	•	ш	8	4 .		
Glückstadt.	I	sw	6	•	und	II I foli	SW gende			[]] [olgende	SSW		Mitte	11° Böe, SW7-s, 1° SW6-7, böig, 3° SW4, abend rnacht auffrischend, 4° SW1-s, 7° SW5, abnehmend.
Brunshüttel.	1	SW	6	•		11	SW			III		50.		Folgende Nacht •, 4ª (7/10.) SW 1.
Süderhöft.	1	SW	9	•	[4 (8)	11	SW							Nachts Sturm, Stärke 10-11, anhaltende I boet
					Morgen	abfls	uend;	tag	8 ., 🛦	, folgen	de Nac	ht .	, 7º S	SSW9, folgende Nacht Sturm in Stärke 10-11, gegen
Tönning.	I	SW			•	11	W			Ш				Nachts, tags und folgende Nacht
(vgl. S, 11)	I	W	6	9		II	SW			m		7 0	e alia	81/1° (5/10) bis 1° 1€, 5° starke 1€ bôe mit ▲
(vgi. 5, 11)						ande								nach Anemometer zwischen 2° und 3° am 7./10 /20.4 m ser, doch Verlust an Vieh durch rechtzeitige Warnung
Munkmarsch.	I	W				П	wsw			ш	WSW			11° Wind nach WSW, oF WSW 6, nachts •2, tags und folgende Nacht •
Aarösund.	I	SW	5	•	•		WSW			ш		6 0		Nachts, tags und folgende Nacht
Flensburg.	1				()	п	SW			Ш		s •••		Nachts •', tags und folgende Nacht •, o* SW 6, 10* SW 1.
Schleimünde.	1	sw	10	•	(2)		WSW				WSW		(2)	Früh bis Mittag heftige Böen mit ., bei wild aus-
					7" WSV						n mit 4	unc	1 •, 0-	SW10, 9" WSW1, 11" und noch 4" am 7./10 WSW11,
Friedrichsort.	ı	W	4	•	(3)	110,	W W				W	6 .	(5)	Tags ., folgende Nacht heftiger WSW-Sturm
Marienleuchte.	î	SW			(4)	п	SW				SSW		(3)	Folgende Nacht nach Mitternacht ., 2ª, 4ª SSW :
Travemünde.	I			-	(2)	П	WSW		(2		WSV	V 5 ••		Nachts seit 2° SW 7-6, 4°-10° •hōen, folgende Nacht seit 11° SW 6-7 und seit 3° •.
Wismar.		SWEV					SWaV			Ш				101/4° WSW6, 01/4° WSW5.
Warnemünde.	I	SW			(3)	П	sw		g	* wieder	auffri			westlicher, SW6-7, nach 3ª haufig leichte •schauer.
Darsserort,	Ι.	SW		_		п	sw		,		SSW	-	(6)	Nachts SW1-6 mit •schauer, a.m. •, SW7, folg Nacht SW6-7, seit 5 * •.
Stralsund. Wittower Posth.	I	SW.W				П	SWall			111		6 0		of SWs.
Arcona.	i	SSW			(5)	п	SW					s O	(3)	
Aircona.	•	1313 11		•	(4)	-	13 11	3 (, (3	,	can	. 0	(4)	SSW 5, 3 ³ / ₄ ⁴ •.
Thiessow.	I	ssw			(4)	п	sw	6 0	(4) III		3 •	(2)	Nachts SW3-5, 2° • "schauer, 4° SW4, folgende Nacht SSW4.
Greifswald. Ole.					(4-5)		WSW						(3-4)	4" WSW 7-8, 6" WSW 6.
Ahlheck.	1	SSW			(o)	П	SW					3 🐞	(0)	
Swinemünde. (vgl. S. 35)	I	SSW			(0)	П	SSW				ssw		(0)	der Wind frisch aus SSE, gegen Morgen stark.
Colbergerm. Rügenwalderm.	I	SW			(4) (5)	П	WSW					110	(4)	
(vgl. S. 59)	•	0.11	3	9	(3)	**	011) (5) 111	001		(2)	10° 27" a. m. bis or •",
Stolpmunde.	I	SW	3	3	(5)	П	WSV	V 8 6	• (5) III	SSV	44	(4)	Tage •°.
Leba.	1	WSV			(5)	П	WSV					6 0	(5)	
Rixhöft.	1	SW			(3)	П	SW					40	(3)	
Hela. Neufahrwasser. (vgl. S. 17)	I	SSW			(4)	П	SW) III		130	(4)	3 ^p •schauer.
Pillau.	I	SW	5	3	(4)	п	SW	6 4	a (4) 111	SW	5 .	(4)	Nachts .
Brästerort.	ī	SW			(4)	11						63	(6)	
Memel. (vgl. S, 5)	I	wsw	V s	9	(5)	П	sw	6 ((6	i) III	wsv	V 6 •	(6)	
								_		7. 0	ktobe	r.		uning.
Darsserort.	1	sw			• (6)	п	wsv	Ma.	> (6			49	(.)	Nachts SWs-7, seit 5° ., or WSW7, ., 4° Ws.
Straisund.	i	SW			• (0)	П		56) III		100	× (4)	10°, o° SW1.
Wittower Posth.		SWz			(4)	П	Wzs						(2)	
Arcoua.	I	SW				П						V a O	(3)	
Thiessow.	I	SSW			(3)	П			• (:	2) III	WSV	N s 🖲	(1)	Nachts SSW 4.
Greifswald. Ole.		SW				П		V 2 6	→ (4-			6 3	(3-4)	
Ahlbeck.	I	SSW			(0)	П	SW						(o)	
Swinemünde. (vgl. S. 35)	I	S	6	•	(0)	П	WSV	1 5 ((0	o) III	WSI	N 2	(0)	Taga bóig, gegen Mittag Stárke 7, dann abflauend.

lbergerm. igenwalderm. vgl. S. 59)	I				(2)	п	WSW		• (3)) III	SV		(3)	ot/2 P SW 6, Wind auffrischend, 4 P wieder abnehm
	. 1	SSW	4	•	(3)	П	SW	6 6	(4)) 111	WS	N . O	(3)	
lpmünde.	I	SSW	6 4	•	(3)	П	WSW			III		7 з 🖷	(4)	01/4° SW 6.
M.	I		8		(4)	II	SW					6 3	(5)	53/4P-7P ., 01/4P SW 1, 21/4P SW 8, 61/4P SW
höft.	I	SE	3		(3)	П	SW					30	(2)	[10 ¹ / ₄ ^p Ws.
nfahrwasser. gl. S. 17)	I	8	4		(4)	П	SSW			111		V 3	(4)	11h 20m a.m. •
lau.	I	S	5	•	(4)	11	SSW	8 6	(5)	III	sw	5 .	(5)	1 P SSW 5, 3 P SW 6, 5 P SW 5.
listerort.	I	S	3		(2)	П	SW		(4)	111	SW	3 0	(4)	11h 25" a.m. SSWs, 2P, 4P SWs-10, 6P SWs.
mel. vgl. S. 5)	1	S	5	•	(4)	П	SSW	6.6	(5)	ш	SW	6 .	(6)	Abends •.
										14. 0	ktob	er.		
arösund.	1	ENE	4	3		П	ENE			ш	ENI	C 1 .		10° ENE 6, tags •
ensburg.	I	E				11	ENE	8 6	•	Ш	Е	9 🖷	•	11 ^h 40 ^m a.m. E 7, 4 ^p ENE 9, 6 ^p E 9, 10 ^p , 12 ^p E 1 tags und folgende Nacht •.
hleimünde.	I	ENE	8		(3)	11						11 •	(5)	Nachts ESE flau, 4h 50m n.m. EzN auffrischend
													folgene	de Nacht Sturm mit .2, Wind legte sich 5° nm 15./10
riedrichsort.	ı	E			(5)	Wat	sersta E			iber Mit		ser.	(5)	111/4" ENE7, o*, 4" Es, 6" E1, bis abends regnerisch
		ENE			(6)	II	ENE						(7)	8° 35" a. m. bis 3° •, o° ENE1, 4° E 6.
ravemünde.	I	ENE			(6)	п	ENE			ш		5 •	(5)	Seit 71/14 starmische Boen, ENEs-7 mit •, 10 ENEs, 114, of ENEs, 6f Es, p.m. of 1.
Wismar.	1	E				п	E			Ш		600		101/2F ESE 6, mittage
Warnemünde.		ENE			(4)	П	E e					4.	(4)	Tags regaterisch.
Darsserort.		ENE			(5)	11	ENE					9 3	(8)	Nachts, tags •, 11° ENEs, 1°, 5° ENE10, 7° Et folgende Nacht abflauend.
Straisund.	I	ENE				11	ESE			ш		€ T ●		2° Wind zunehmend, 6° stärmisch mit •, 8°-o Stärke 9, anhaltender •?, 4° ESE 8, 6° ESE 7.
Wittower Posth.		EzN			(41	II	E						(5)	11 1/4 Es, 9 EzSs, folg. Nacht abachm, a. m.
Arcona.	I	ENE	. 6	••	(6)	Ш	ENE	8	• (7)	m	ENE	G 6 🖷	(5)	6½°-2¾° •, o° ENE7, 1°-2¼° ENE8, 3° ENE 5° ENE6, folgende Nacht ENE5.
Thiessow.	î	ENE	7 1	••	(6) ENE	II mit	ENE			III m bis		7 .	(6) Stärke	Bis 2 1/4 *, nachts auffrischend, seit 9 5 a.m. 9, 5 5 5 p.m. E 7, folgende Nacht nimmt Wind ab.
Greifswald, Oie.	. 1	ENE	3-6	•	(6)	II	F.9-					9 •	(5)	8 ^h 25 ^m a. m. bis 6 ^h 10 ^m p. m. • ² , 1 ^p , 3 ^p E s-10, 5 E 2, noch am 15/10. 11 ^o ESE 6, (2 ^p ESE 6).
Ahlbeck.	1	ENE	2 1		(7)	п	E	7 6	(7)	111	10		(4)	5° E s, tags •1.
	1	ENE			(5)	11	ENE	6	(5)		E	6.	(4)	Nach Mitternacht NE schnell auffrischend, vorm
(vgl. 8, 35)				s:	eif mit	stürr	nische er dre	n B hen	õeu ans d und	ENE, v	on his	ufiger len N	•scha	uern begleitet, nachmittags bis spätabends Wind stark teif wehend aus ESE-SE, gegen Morgen des 15/1c
				al	nehmer	ıd.								
Colbergerm.	1	ENE			(6)	п		5 🛚				4 🖷	(4)	01/2" E4, 7" E4, folg. Nacht ESEs, nachts, tags
Rügenwalderm.	I	ENE	8	••	(3)	11	E		(5) bis o ^h 1	m			(3)	Nachts 4, 7h 22m a. m. bis 91/20, 93/40-10h 5m a. m.
(vgl. S. 59) Stolpmünde.	1	ENE			(5)	II	3- a.				EST	6 6	(6)	ENE s, 1½ P E t, 43½ P E s, folgende Nacht ESE s-s. oP E s, bis Mitternacht ESE s, dann ESE s, nachts
	•	2,10182		-	-31				(0)				(0)	tags •.
Leba.	1	NE	6 1	••	(5)	П	Е			ш		9 🖷	(6)	5°-1° •, 11 ³ / ₄ ° E7, 1 ² / ₄ ° E8, 3 ² / ₄ °, 5 ² / ₄ ° E8 7 ² / ₄ ° ESE9, 9 ² / ₄ ° SE9, 5 ² / ₄ ° am 15/10. SE7.
	I	ENE			(5)	11	E					6 ()		9½ E 6, folgende Nacht E 5, tags ◆.
Hela.	1	E	8	••	(5)	п	ENE	9 0	(6)	III		9 🦫	(6)	a.m, Eintritt der stürmischen Winde 6°, de
Nenfahrwasser.	I	E	6 1	••	(4)	п	Е	6 4	(5)	m	St.	4 3	10 ⁴ , g (5)	rresste Stärke 6° 9—10, noch am 15/10 mittags Es. Bis 11 ¹ / ₁ ° •.
(vgl. S. 17) Pillan,	1	ENE			(2)	п	ENE		(2)	ш	16		(2)	4º E.c, 6º E.z, noch am 15/10 10° ESE 7.
	i	ESE			(3)	п	SE				SE 10		(5-6)	3 1/2 P SE 9-10, 5 P SE 10-11, folg. Nacht abflauend.
Memel. (vgl. S. 5)	1	E			(1)	П	Е	1 6				30	(2)	6° E s.
								_						
										29. 0				
Borkum. (vgl. S. 41)	1	ENE		-	(0)	П			∞ (o)		WNY		-	Nachts, tags, folgende Nacht .
Norderney. Nesserland.	1	ENE			(3)	П			(3) =	m	WST	V 6 🖰	(5)	Nachts, tags, folgende Nacht •. 42/4P Wind nach W-WSW and zu Stärke 6 auf
	I			••		п					ssw			frischend; nachts, tags •. 7° bis 3h 50° p. m. •.

								1	9. 0	ktober.		
Wangeroog.	I	SSW a		11	S	4	••		III	SW T	•	Tags, folgende Nacht • 7.
Schillighörn.	1	NE s-s	(5)	n	S	8	••	(4)	Ш	SW 3-7	(4))
Wilhelmshaven (vgl. S. 53)	. 1	NE 4 .	(3)	п	SW	4	•	(3)	Ш	SW 6	(4)	
Brake.	1	NE 1-8 .		13	SSW	7	•		ш	SW 6-7	1	Nachts •2, tags •
Geestemünde.	1	E 5 .		B	SSW	1 3	•		Ш	WSW &	,	Nachts •2.
Bremerhaven.	1	NE s .		B	SE	4	• 00)	Ш	SSW 7 0)	
Weserleuchtth.	- 1	ENE : .		п	ESI	9 6	••		113	SW 7 2)	
Helgoland.	I	E	(5)	11	SE	3	••	(5)	ш	SW TC	,	Nachts, 71/2"-op, ofter p. m
Neuwerk.	I	NE 4	(2)	11	E	3	••	(1)	111	SW # @)	Nachts, tags ., bis 12" SW 6-7.
Cuxbaven.	I	ENE 6 .	(3)	11	SE	3	•	(3)	Ш	SSW 1	(2)	Nachts, tags •, to ENE t, o ENE s, S SW t, to WSW s, 2" 30/10. SW s, bis Morgen abflagend.
Brunshausen.	1	ENE s .		11	SSI	4	•		Ш	WSW .		Nachts, tags .
Hamburg. (vgl. S. 47)	I	NE		11	SE	4	•=		Ш	SW s	•	
Glückstadt.	1	E : .		11	SE	4	• 00	>	111	SW s		Nachts, tags .
Brunsbüttel.	1	SE 4		п	SE	3	••		113	S 6	,	Nachts e, tags e2.
Süderhöft.	1	ENE a	(4)	11	SE		• 00	(5)	Ш	SW 9 C		Nachts, tags ., seit old ENEs, 1º Wind nach
												nach SW drehend, seit 8º 20° p.m. Stärke 9, folgende
Tönning.		E	Nacht a		ESI			gege		wsws.		Variation to a series of Columbia Variation
	1			В								Nachts, tags and folgende Nacht
Keitum. (vgl. S. 11)	1	ENE 9		п	NE	7	•		ш	SE 4	•	S* bis ahends anhaltender •.
Munkmarsch.	1	SSW # 3		П	SW	6	•		Ш	SW a 3	•	Nachts

November 1896.

Stürmlache Tage waren der 3. für die mittlere Ostseekisste und für die Pommersche Kuste, der 4. für die mittlere und östliche Ostseekiste, der 6. and 7. für die Kuste von Colleegerminde bis Memel, der 11. für die mittlere und östliche Ostseekiste und der 12., sowie der 28. mul 29. für die Preussische Köste und der 12., sowie der 28. mul 29. für die Preussische Köste

3. November. Warnemünde. I WNWs ♦ (5) II WNWs ♦ (7) III WN s ♦ (7) Nachts bis 7½* •, 10* − 6* bānāg ♠ bōen, nachts NW. SW 3-7, morgens nach WNW drehend und zunehmend, mittags bis 9* stārmisch, nach 5* Wind nach NW.

					Bôen s	elten	r.										,
Darsserort.	1	NW	i s		(4)	H	N	M.	2	•	(5)	Ш	NV	6 کا	•	(6)	Nachts, tags
Straisund.	I			•		П	N	W	7	3		ВІ	NV	V 2	0		Seit 101/2° harte Böen mit suhaltenden •schauern, folgende Nacht stürmisch mit • aus N.
Wittower Post	h. l	WX	11.1	•	(2)	n	NW	zV	V2	••	(4)	m	NW	W	•	(5)	Nachts N 7, •°, 11° heftige Böe, NWzW 7, 1%, 1%, NWzW 7-8, • nnd Aböe, 6° NWzW8.
Arcona.	I	WSV	N s	•	(3)	11	,	W	8	3	(5)	Ш	WN	W3	3	(5)	Nachts •, morgens bis abends •böen, folgende Nacht • und ▲böen.
Thiessow.	1	WSV	N's	•	(2)	п	W	SW	V S	•	(3)	Ш	WN	W3	•	(4)	Tags häufig • und Aböen, Stärke 4-7, folgende Nacht • und Aböen.
Grelfswald. Oid	e. 1				(3-4)	11		W	8	•	(3)	п	W	1	•	(3-4)	8h 27m a.m. bis 7h 10m p.m. •2, 10p bis 4./11. 5p Sturm aus nördlicher Richtung, Stärke 8-9.
Ahlbeck.	- 1	WSV	N e	3	(o)	11	W	SV	14	•	(o)	П	11	- 4	•	(2)	
Swinemiinde. (vgl. S. 36.)	1	WSV	A' s	9	(o)	П	W	SW	i a	•	(2)	111	WS	W 4	•	(2)	Nachts e, tags vielfach eschauer, folgende Nacht e, gegen Morgen stürmisch.
Colbergerm.		WN		-	131	п		W	3	•	(6)	Ш			e o		Nachts •, tags und folgonde Nacht • und 📤, 117 7 auf NW, gegen Morgen nach N und auffrischend.
Rügenwalderin (vgl. S. 60)	. 1	SSV	V 4	•	•00(2)	11		W	9	3	(5)					▲ (6)	7 ^h 20 ^m a. m. bis 11° • °, o ^h 40 ^m p. m., 1 ^h 19 ^m p. m. s, abenda and folgende Nacht häufig ▲ und • böcn.
Stolpmünde.	- 1	SWz	:8:		(3)	D	W	SV	V 4		(4)	П	SS	W s		(4)	Tags ., folgende Nacht . nnd *.
Leba,	1	sw		•	(3)	П	5	SW	4	3	(4)	111	WS	W s	••	(4)	Tags und folgende Nacht .
												4. No	vem	bei	r		
Warnemünde.	1	N	7-8	•	(7)	п		Nε	-2	0	(6)	ш	N	5		(5)	Nachts stürmischer NNW und N, tags allmählich
Darsserort.	1	N			(6)	11		N			(6)	ш	NNY			(5)	[abflauend.
Straisund.	1	N	7-9	•	. ,	11			7		(-)	ш		6		(3)	Nachts stürmisch aus N mit .
Wittower Post	h. I	N		•	(5)	11		N		3	(5)	Ш	Nz			(4)	6" Na. 51/2" NzE 1, 8" NzE s.
Arcons.	1	N	- 1	0	(7)	11		N	8		(5)	m		4		(5)	Nachts • und ▲böen.
Thiessow.	1	N		•	(6)	11		W			(5)	Ш	NN			(3)	Nachts • und ▲boen, 43/4 Wind nach N, a.m.
																	leichte X, A und oschauer.

					-	-			-			
reifswald. 0i								-		vember.		
	e. I	NNE		(6)	п	N	8 🥥	(5)	ш	NNE 7 🍛	(4)	5 ^h 20 ^m a. m. bis 7 ^h 40 ^m a. m. •, 3/11. 10 ^p bis gege 5 ^p 4/11. Sturm 8—0.
hlbeck. winemiinde.	1	N	7.00	(7)	п		6 🤪	(6)	Ш	N 4 3	(5)	Nachts, tags
(vgl. S. 36)		N	8 .	(5)	п	NNW	3 •	(4)	Ш	NNW 5 @	(3)	Nachts •, morgens stürmische •böen, dann tag böig mit •schauern.
olbergerm.	- 1	N		(8)	П	N	7 🌑	(8)	Ш	NNW 5 2	(6)	Nachts •, ▲, tags und folgende Nacht •, morger
iigenwaldern	. 1	NNE	10	(4)	п	NNE	10	(7)	ш	NNE s 2	Wind t	nach N, auffrischend, 8 ¹ / ₃ °—10° N 9, 11° N 8, 1 ^p N 7. Nachts • und ^ böen, a.m. häufig •°, 0 ¹ / ₂ ^p •°
(vgl. S. 60)				▲bōe,	41/4	bis abe	nds •	folg	ende N	acht o nnd 4	bôen,	81/2" NNEs, stark zunehmend, o" Sturm, o'/4" starke
			3	Sturm,	Stroi	m stark	cinla	nfend,	93/4" 1	am Pegel Wa	sserst	and 2.02 m, 912 -074 anhaltend starker NNE-Sturr te nahe der Westmoole.
olpmünde.		NEzz	No 🥥	(6)		NzE		(7)	m	N 8 2	(6)	Nachts • und **, tags hoher Wasserstand.
eba.	1	E	3 3	(4)	n			(8)	Ш	N 9 .		Nachts e, tags choen, 10° NNE s, o' NNE so, 6
ixhöft.	1	NNE	120	(1)	п		8.0	(7)	III	N 5 2.	1111	P, folgende Nacht nach SW drehend und abflanend.
ela. eufahrwasser	1	NW	1.0	(0)	П	N	1 🥥	(4)	Ш	NNE 8 2	(5)	p. m, böig mit .,
(vgl. S. 18)	·. I		3 3		п	NNE		(6)	Ш	NNE 1	(6)	Tags öfter •schauer.
illau. Brüsterort.	I	SSW	4.0	(4)	п	NW		(5)	m	N 6 0	(6)	
lemel.	I	NW SSW	3 3	(2)	пп		2 0	(3)	Ш	NE9-10 2 NNE 1 O	(4)	Nachts ., A, tags and folgende Nacht .
(vgl. S. 6)		1,00		(4)		5		(3)		MARIO	(4)	
								6. u	nd 7.	Novembe	r.	
Colbergerm.	1	6.	sw		(5)	7.	sw	5 .	00 (4)	Hela.		1 6. W 1 ● (4) 7. W s ● (4
	Ш		WSV		(6)				00 (4)			II W 1 ● (4) W * ● (4
Rügenwalder-	I	6.		10	(4)	7			• (5) ∞ (4)	-	7	III WSW 7 ⊙ (4) WSW 7 ● (4) Folgende Nacht •°.
münde.	П	٥.	sw	8 .	(7)	٠.	SW	8 0	∞ (4) ∞ (6)	Neufahr		
(vgl. S. 60)	m	s 00,	wsv		(5)		SW	8 🖷	(6)	(vgl. S.		II W 10 (3) W 10
Stolpmünde.	Ing		WSW		(6)	-	en	3 .	(-)			III W 3 O (3) W 5 •
- confirmation	П				(6)	**		3	(5) (5)	Pillau.	٠.	Folgende Nacht
	Ш		SW	10	(6)		SW		(5)	Pillau.		1 6. W 7 ● (6) 7. WSW7 ● (7) II W 8 ● (7) WSW8 ● (6)
Leba.	Tag	6.	w		(6)	-	SW					III W 7 • (7) WSW 8 • (6)
nena.	п	0.	WNV		(6)				(5) (5)	Brüstero	rt.	I 6. WNW9-10 ● (6-7) 7. WNW10-11 ● (7)
_	Ш			9 ()	(6)		WSW	V 6 .				II WNW10-11 • (6-7) WNW9-10 • (7)
Rixhöft.	6° t	ois folg	wsw			7.	CM	1 .			7.	III WNW10-11 ● (6-7) WNW9 ● (7) Nachts und folgende Nacht • 0,
mixuoit.	п	0.	W	7 3	(4) (6)	٠.		3	(5) (4)	Memel.	•••	
	Ш		W	6 O				3 0 4		(vgl. 8.	6)	1 6. WNWs (7) 7. WNWs ∞ (7) II W s (7) W s (∞) (6)
7.	Abe	nds un	id folg	gende	Nacht	•.				1		III W 7 → (8) WSW * • • (6)
								1	1. No	vember.		-
Warnemünde.	I	wsw	6 • =	(4)	п	WSW6-	7 • ×	O (5)	Ш	W s ● ○	O (4)	Nachts bis 4° e, bis 11° == , p. m. co, e, folgend
Darsserort.	1	W	7 👁	(6)	п	W		(7) We w	III	W s ·		Nachts tage and folgends Nachts all a say
Stralsund.	1	W	7 •=	-	ц	W	7 • =		m	W soo	O	gegen Morgen Wind rechtdrehend und ahnehmend. of Ws, nach 8f • 7, folgende Nacht hart wehend 6* 12/11. NNW7-a, abnehmend.
Wittower Postl	ı. l	W	7 🖷 •	(4)	п	WzS		(5)	Ш	Wz8s Wz8	(5) 3. 10 ¹ / ₂	Nachts, tags and folgende Nacht 4, 75 50 p.m.
Arcona.	1	WSW	5 🖷	(5)	п	WSW	s • •	(5)	m	WSW 6 .	(5)	Nachts, tags a, 7" WSW 6, 11" W 8, folgende Nach
Thiessow.	1	wsw	: •=	= (2)	п	WSW		O(2)	III	WSW3 .	O(2)	o's sprang Wind nach N. Nachts •, bis 11 50 a.m. = 0, 11/4" •.
Greifswald. Oie	. I	W	7 .	O (4)	п	W 1-	8 • 00	(4)	Ш	W 7-8 ● □		10° W 7-8, 4°, 6° W 8, gegen 10° nahm Wind
	1	wsw		(1)	п	wsw		(n)	ш	WSWs	(4)	etwas ab, nachts, tags und folgende Nacht etwas a
Ahlheck.			3 00		п				111	WSWs	(1) (2)	Nachts, tags und folgende Nacht etwas .
Ahlbeck. Swinemünde.	1	wan	3									
	1	WSW		(6)	п	wsw		(6)	ш	WSW1 .	(6)	Nachts •, tags ∞, böig, seit 5° •, 4° WSW 6. Nachts •, tags und folgende Nacht •. ♠, nacht
Swinemünde. (vgl. S. 36)	1	wsw	7 .	(6)						WSW1	(6)	Nachts *, tags und folgende Nacht *, *\tilde{A}, nacht WSW *, 9", 11" WSW *, 1" WSW *. Nachts böig mit *, 7" 40" a.m. leichter 0", bi

							11	. No	rem	ber.		
1	WzSe	-1	(4	5) 1							(6)	10° WSW 1, o" W 8, 4" W 7, folgende Nacht
1	wsv	18	• (5)				III III				Nachts, tags und folgende Nacht . 3º, 5º W
	6311				11 11/01	w	. (.)	m	wen			9°, 11° WSW9, folgende Nacht nach NE drehend. Nachts, tags, folgende Nacht •.
											(1)	Nachts, tags, folgende Nacht etwas . of WSW
1	WSH		(4	1)	11 11		(4)	111	**		(4)	4º We, 6º Wr.
1	W	6	• (3) 1	n w	8 6	• (3)	Ш	W	5 🖷	(3)	Nachts stürmisch, tags .º, folgende Nacht stürmis-
												mit •.
1												Tags SW-WSW 6-1, •
1 V	'SWs	10) (5)	II We	-10 ((6)	ш	W9-	10 •	(7)	Nachts •, tags und folgende Nacht • und -
1	W	7)• (t	6)	II NF	2 ((5)	Ш	SE	2 ••	(4)	5 ^{1/2°} W7, 9° W6, 11° E3, tags meist •
								. No	emi	ber.		
	N. L.			0 1	ı ve		_				(e)	Nachts •böen, tags ▲böen, folgende Nacht
1	AL		(4	"	1 11		(6)	144	13.13		(3)	9° NEs, 1° NNEs, 5° NEs.
1	NE	40	(5)	H EN	640	9 (5)	111	E	40		Nachts W 4-5, •, tags ▲böen, folgende Nacht →
I	NNE	11			II N	16	(5)	Ш	W	4 3	(4)	Nachta, tags oo, a. m. boig, folgende Nacht ★ º.
1	NNE		(6)	II NE	7 6	(6)	ш	NE	13	(5)	Nachts sturmisch mit •, vorm. 📤 und •böen
I	N	6 0	(4					Ш			(4)	
								ш			(7)	Nachts ★, •, 10° NE10-11, 0° NE9-10, 4°, 6° NEs-
1	NE	5 Q) (4	40	II NE	80	9 (2)	_	NNE	10	(2)	
							28. ur	d 29	. No	vemb	er.	
								***		fahrw		
I	28.	1	N 6 6	(5) 21		NE 6 -X	(0)				
п	28.	2	E s	× (6)		NE 7 3	(6)		gl. S. 1	8)	II NNE ↑ → (6) NE 6 → ★ (5)
	28.	2	E s)						8)	II NNE ↑ → (6) NE 6 → ★ (5) III NNW 6 ○ (6) NNW 6 ○ (5)
II III Na		N.	NE s	* (6 * (6)	?	NE 7 3	(6) (6)			8) 28.	II NNE τ → (6) NE ε → ★ (5) III NNW ε ○ (6) NNW ε ○ (5) a.m. •, dann ★ nnd △bōen.
II III Na 9.	chts •	N.	NE s d ags B	→ (6 → (6 öen mi)) it X u	nd .	NE 7 0 N 7 0 A, 4 ^p N 1	(6) (6) , 6 ^p ,	(v		8) 28.	II NNE 7 → (6) NE 6 → ★ (5) III NNW 8 ○ (6) NNW 6 ○ (5) a.m. •, dann ★ nnd △böen. Nachts, tags • und ★böen.
II III Na 9.	chts	N.	NE s d ags B	→ (6 → (6 öen mi)) it X u	nd .	NE 7 O	(6) (6) , 6 ^p ,	(v	gl. S. 1	8) 28.	II
II III Na 9. Na	chts N 7.	N. N. Bôe	NE s e NE s e ags B	× (6 × (6 ioen mi	it * u	nd -	N 7 € N 7 € ♠, 4 ^p N 1	(6) (6) 1, 6 ^p , 10 ⁴	(v	gl. S. 1	8) 28. 29.	II
II III Na 9. Na o 1	chts	N. Boe	NE seage B	* (6 * (6 ioen mi	it * u nd *,	nd -	N 1 € N 1 € A, 4 ^p N 1 S ★ bōen	(6) (6) (6) (6) (6)	(v	gl. S. 1	8) 28. 29.	II
II III Na 9. Na	chts N 7.	N. Boe	NE s e NE s e ags B	* (60 * (60	it * u nd *,	nd tag	N 1 → N 1 → A, 4 P N s S ** bōen NE 5 → NE 5 →	(6) (6) 1, 6 ^p , 10 ⁴	(v	gl. S. 1	28. 29. 28.	NNE → (6) NE ← → (5) NNW O (6) NNW O (5) a.m. • , daan * , and
II II II III	chts chts N 7.	N. Boe	NE s nE s age B n mit E 4 Q NE s Q	* (6 * (6 iōen mi	it * u nd *,	nd tag	N 1 € N 1 € A, 4 ^p N 1 S ★ bōen	(6) (6) (6) (6) (6)	(v	gl. S. r.	28. 29. 28.	1
II III III Mo	chts Chts N 7. 28.	N. Boe	NE s age B n mit E 4 Q NE 5 Q n bende	* (6 * (6 ioen mi	nd _ ,	nd tag	N 1 → N 1 → A, 4 P N s S ** bōen NE 5 → NE 5 →	(6) (6) (6) (6) (6)	(v	gl. S. r.	28. 29. 28.	NNE → (6) NE ← → (5)
II III Mo	chts Chts N 7. 28. orgens	N. Boe	NE s age B n mit E 4 Q NE s Q nNE s Q nbendags, abe	* (6 * (6 * (6 * (6 * (6 * * * *)) it ★ u nd ♠,	and tag	NE 7 O N 7 O A, 4 ^p N 1 18 ** bōen NE 8 O INE 8 O	(6) (6) 1, 6 ^p , 10 ⁴ (6) (7)	(v	gl. S. r.	28. 29. 28.	NNE 1
II III Mo	chts Chts N 7. 28.	N. Boe	NE s age B n mit E 4 G NE 5 G abenda gs, abe	* (6 * (6 * (6 * (6 * (6 * * (6 * (6)))) it ** u nd **,) 25	and tag	NE 7 O N 7 O A A P N 1 O S A A P N 1 O S A A P N 1 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S	(6) (6) 1, 6 ^p , 10 ^a (6) (7)	Pill Bri	gl. S. r.	28. 29. 28.	NNE → (6) NE ← → (5 a.m. · , dann · , nad △ böen. NNW · ○ (5 a.m. · , dann · , nad △ böen. 28, NNF · ● (3) 29. ENE · ○ (6 ll NNW · ○ (1 ll NW · ○
II III Mo	chts Chts N 7. 28. orgens	No., t Boe	NE s ags B n mit E 4 G NE s abends gs, abe	* (6)))) it ** u nd **,)) 29	and tag	N 10 A, 4 ^p N 1 A, 4 ^p N 1 A	(6) (6) (7) (6) (6) (7)	Pill Bri	gl. S. r. lau. isteror	28. 29. 28. 1.	NNE → (6)
II III Mo Mo I II III III	chts chts N 7. 28. ergens ergens 28.	N. Boe	NE s ags B n mit E 4 G NE s G NE s G abenda gs, abe	* (6 * (6 * (8 * (8 * (8) * (8) * (8) * (9) * (9) * (9) * (9) * (9) * (1) * (1) * (1) * (2) * (2) * (3) * (4) * (4) * (5) * (6) * (7) * (7))) it ** u nd **,)) 25	tag	NE 7 O N 7 O A A P N 1 O S A A P N 1 O S A A P N 1 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S A A P N 2 O S	(6) (6) (7) (6) (6) (7) (6) (4) (4) (4)	Pill Bri	gl. S. r.	28. 29. 28. 28.	NNE → (6) NE ← → (5 a.m. · , dann · , nad △ böen. NNW · ○ (5 a.m. · , dann · , nad △ böen. 28, NNF · ● (3) 29. ENE · ○ (6 ll NNW · ○ (1 ll NW · ○
	I I I I I I I I I I I I I I I I I I I	I WSW I SW I WSW I W I SW I WSW I W I NE I NE I NNE I NE I NE	I WSWs 1 SW 5 1 WSWs 1 WSWs 1 WSWs 10 W 1 W 7 0 1 W 7 0 1 W 7 0 1 W 7 0 1 NNE 5 0 I NN	1 WSWs • • (c) 1 SWs • • (c) 1 WSWr • (c) 1 WSWr • (c) 1 W • • • (c) 1 W • • • (c) 1 W • • • (c) 1 W • • • (c) 1 NE • • (c) 1 NE • • (c) 1 NSE • • (c) 1 NSE • • (d) 1 NSE • • (d) 1 NSE • • (d) 1 NSE • • (d) 1 NSE • • (d)	I WSW • • (5) 1 SW • • (4) 1 WSW • • (4) 1 WSW • • (4) 1 WSW • • (5) 1 SW • • (6) 1 WSW • • (6) 1 W • • (6) 1 NE • • (6) 1 NE • • (6) 1 NE • • (6) 1 NE • • (6) 1 NE • • (6) 1 NE • • (6) 1 NE • • (6) 1 NE • • (6) 1 NE • • (6)	I WSWa • • (5) II W I SW 5 • • (4) II WSV I WSW • • (4) II WSV I WSW • • (6) II W I SW 6 • (6) II WSV I WSW • • (6) II NE I NE 6 • (6) II NE I NNE • (6) II NE I N • • (6) II NE I N • • (6) II NE	I WSW • • • (s) II WSW • 1 WSW • • • (d) II WSW • • (d) II WSW • 1 WSW • • (d) II WSW • (d) II WSW • (d) II WSW • (d) II WSW • (d) II WSW • (d) II WSW • (d) II WSW • (d) II WSW • (d) II WSW • (d) II NE • (d) I	I WSW	1 NSW 0 0 0 11 NSW 0 0 0 0 0 11 NSW 0 0 0 0 0 0 0 0 0	1 WSWs - (s) II W - (s) II W W - (s) II W W - (s) II W W W W W W W W	1 NSW 0 0 0 0 0 0 0 0 0	1 WSW 0 0 0 0 0 0 0 0 0

Dezember 1896.

Stürmlische Tage waren der 1. für die Proussische Küste, der 21. für die westliche und mittlere Ostsceküste, und der 26. für die Nordsee- und für die westliche Ostsceküste.

									_1	. De	temb	er.		
Leba.	I	N	6	9	(5)	п	N	1.0	(6)	Ш	NNE		(6) 4 ^p —6 ^p	Tags ¥böen, 11/2°, 31/2° Ns, 51/2° Ns, 71/2°, 91/ am stärksten, bis folgende Nacht 11/2° Stärke 8.
Rixhöft.	1	N	4	0	(5)	н	N	5 ()	(7)	111	NE	5 3 ×		Tags, abenda *.
Hela.	I	NNW	5	•	(3)	н	N	1 .	(4)	Ш	N	7 3	(5)	Nachts ., tags boig mit *.
Neufahrwasser. (vgl. S. 18)	1	NW	6	•	(4)	11	N	7 • ×	(5)	111	N	10	(5)	Tags ¥ und ▲boen, folgende Nacht ¥.
Pillau.	1	NNW	1 6	3	(6)	п	N	13	(6)	Ш	NNE	5 . ×	(5)	Tags *.
Brüsterort.	ı	N	8	0	(4)	11	NE	60	(4)	Ш	NE	40	(3)	Nachta * und *, tags *.
Memel. (vgl. S. 6)	1	NNW	8	• *	(5)	11	N	4.3	(5)	Ш	N	4 .	(4)	

									8	1. De	zem	ber.		
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)					•					Folgende Nacht SW 8-9.
														5° SW 7.
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Berichtigung zu vorstehendem Jahrgang.

April o	Juli	1	Oktober	2
Mai o	August	0	November .	o
Juni 1	September.	1	Dezember	o
	Mai o	Mai o August	Mai o August o	Mai o August o November .

Anhang.

Gesammtinhalt des Deutschen Meteorologischen Jahrbuchs

für 1896.

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Beobachtungs-System des Grossherzogthums Baden.

(II. Theil vom Jahresbericht des Centralburcaus für Meteorologie und Hydrographie im Grossherzogthum Baden nit den Ergebnissen der meteorologischen Beobachtungen und der Wasserstands-Aufzeichnungen am Rhein und an seinen grosseren Nebenfussen für das Jahr 1866.)

Vorbemerkungen:

Veränderungen im Stationsnetz.

Visitationsreisen.

Erlänterungen zu den nachstehend veröffentlichten Beubachtungen. Geographische Lage der Meteorologischen Stationen II. Ordnung, der Regenstationen und der Schneepegelsiationen.

Erläuternde Bemerkungen zu den Einzelbeobachtungen von Höchen-

schward, Villingen und Karlsrube.

Einzelbeobachtungen von Höchenschwand, Villingen und Karlsruhe. Monats- und Jahres-Ergebnisse:

16 meteorologische Stationen H. Ordnung: Meersburg, Hüchenschwand, Donaueschingen, Villingen, Todtnauberg, Badenweiler, Freiburg, Gengenbach, Kniebis, Baden, Karlsruhe, Bretten, Mannheim, Heidelberg, Huchen, Wertheim.

Sommer, Frost and Wintertage.

32 Regenstationen.

Anzahl der Tage mit mindestens 1.0 mm, 10.0 mm, 25.0 mm und 50.0 mm Niederschlagsmenge.

Frost- und Schneegrenzen.

Stundenmittel des Luitdrucks für Karlsruhe.

Uebersicht über die wichtigsten Jahresergebnisse,

Fünftägige Temperaturmittel in Celsiusgraden. Schneehöhen in Centimetern.

Ergebnisse der Niederschlags-Registrirung in Karlsruhe 1896. Regenfälle von mindestens 0.2 mm in 1 Stunde.

Täglicher Gang der Niederschlagsmengen.

Häufigkeit der Niederschläge von mindestens 0.1 mm in 1 Stunde. Ergebnisse der Sonnenschein-Registrirung in Karlsruhe 1896.

Tägliche Dauer des Sonnenscheins in Stunden. Täglicher Gang der Sonnenscheindauer,

Schilderung des Witterungsverlaufs während des Jahres 1896. Berichtigungen.

Beilagen, Regenkarte von Baden De Vertheilung der Niedrschlige im Jahre 1866. Darstellung des Gauges der Temperatumittel an den Stationen Meersloorg, Höchenschwand, Villieger und Karbruthe im Jahre 1869. Darstellung der täglichen Neier schlagshöhen an den Stationen Meersburg, Höchenschwand, Doaseschingen, Todinauberg, Freiburg, Karlsruhe, Mannheim utd Buchen im Jahre 1896.

Beobachtungs-System des Königreichs Bayern.

(Beobachtungen der meteorologischen Stationen im Königreich Bayern, XVIII. Jahrgang.)

(Em Inhalts-Verzeichniss ist vor Absehluss des Druekes nicht eingegangen.)

Beobachtungs-System des Königreichs Preussen und benachbarter Staaten.

(Veröffentlichungen des Königl. Preuss. Meteorolog. Instituts, herausgegeben durch dessen Direktor W. von Berold: Ergebnisse der Beobachtungen an den Stationen II. und III. Ordnung im Jahre 1896. Von Prof. Dr. V. Kremser][§]

Titel und Einleitung.

Verzeichniss der meteorologischen Stationen II, und III. Ordnung Stationsbeschreibungen.

I. Dreimal tägliche Beobachtungen

an den Stationen: Margeraliowa, Bromberg, Schivelbein, Landsberg, a. d. Warte, Ponen (Ienitz), Breslau, Ratibor, Berlin, Nordhausen, Kassel, Celle, Munster i. W., Aachen, Neuwied, sowie an den korrespondirenden Gipfel- und Thalstationen Schneckoppe (1603 m) und Eichberg (349 m), Brocken (1414 m) und Ilsenburg (279 m).

II. Monats- und Jahres-Uebersichten

a) von H.S. Nattionen H. Ordnung: Anchen, Arnaberg, Berlin (Teltowerstrasse), Berlin (Weisenburgertrasse), Berlin (Incalicutasse), Berlin (Seetrasse), Bernburg, Benthen i Oluerschleien, Birkenfeld, Blankenburg h. Berlin, Brunntachweig, Bennen, Brestan, Brecken, Bromberg, Celle, Dahme, Darmstudt, Dessan, Eichlerge, Einfeln, Enden, Ericut (Hordbreim, Estin, Plensburg, Frankhert a. M., Frankfurt a. O., Fraustach, Friedfund (Kr. Waldenburg), Falda, Gardelegen, Grasienbeim, Glater Schnecherg, Gorlitz, Göttingen, Grabowsee bei Oranienburg, Grinderg, Gitterloh, Habeckswerd, Istale a. S., Hannorer, Hechungen, Helgoland, Hulmstedt (Mariesberg), Herford, Husun, Jena, Jeere, Henburg, Intelberg, Husterburg, Kawek, Krich, dof a. Del. Klusuthal, Kleve, Koburg, Köln Königsberg i, Pra-Kötnin, Konitz, Kreidel, Landsberg a. d. W., Lauenburg in Pra-Kötnin, Konitz, Kreidel, Landsberg a. d. W., Lauenburg in PraLichenstein (Bidd), Lieguitt, Jangen, Löningen, Länbeck, Inzeber, Magdeburg, Marburg, Margrathown, Narrita, Neiningen, Médich Mennel, Mannter i. W., Neustrelits, Neuwied, Nordhausen, Oldenburg, Oppello, Onanbrietć, Osterode i. Ostery, Ostrowa, Pione, Pione, Pione, Pione, Grew (Jernitz, Pottdam, Pathus, Quedlinburg, Raithor, Rostock, Rodolzah, Schwieberth, Schwerin i. M. (Werdgestrasse), Schwerin i. M. (Realgymassim-Specherg, Sonderhausen, Spandau, Stettin, Finit, Torgon, Tint, Usiar, Von der Heylt-Grube, Waltershausen, Wang, Waren, Warden,

von 16 Forststationen: Eberswalde, Friedrichsrode, Fritzen, Ilidersleben, Hagenau, Hollerath, Karlsberg, Kurwien, Lahnhof, Lintel, Marienthal, Melkerei, Neumath, Schmiedefeld, Schoo, Sonnenberg.

b) von 63 Stationen III. Ordnung: Alustenberg, Altstudt b-Glgeburg, Aurich, Breen, Biburg, Brand, Brandenburg 6. II, Beneweierde, Brilon, Bundhan, Dennini, Deutsch Krone, Dingeltsneit, Ellewick, Frankenbeim a. d. Rb., Glatz, Gramm, Groß Blanden, Helber burg, Heisberg, Heinersdorf (Kr. Teltow), Hela, Herzberg, Höher zollern, Jeetze, Kliausen, Klostermansfeld, Kothou, Kreanafile-Kyrist, Marichnelug I. Westyr, Milbeim a. d. R., Müllenbach, Ne hausa a. R., Neustetin, Pannini, Paprosteh, Frentlau, Prinz Heiser-Baude, Rauschenberg, Kiegen-Kynthien, Schaffenstein, Schaffenstein, Schelber, Schaffenstein, Schaffenstein, Schelber, Schaffenstein, Schelber, Schaffenstein, Schelber, Schaffenstein, Schelber, Schaffenstein, Schelber, Schaffenstein, Schaffenstein, Schelber, Schaffenstein, Schelber, Schaffenstein, Schelber, Schaffenstein, Scha

Nachstehendes Inhalts Verzeichniss ist nur als ein vorläufiges anzusehen,

III. Besondere Zusammenstellungen.

tage, Frosttage, Sommertage.

n@acice Temperaturmittel.

weichungen der fünftägigen Temperaturmittel vom 35 jährigen Durchselbnitt.

Dersicht über die Temperatur-Verhältnisse (Mittel, absolutes Maximum umd Minimum in den einzelnen Monaten und im Jahr).

und Minimum in den einzelnen Monaten und im Jahr).

-bersicht über die wichtigsten Jahresresultate an den Stationen II. Ordnung.

IV. Sonstige Beobachtungen.

ag der Cirruswolken an den Stationen Marggrabowa, Thorn, Habelschwerdt, Celle, Erfurt, Von der Heydt-Grube.

Onnenscheindauer zu Berlin (Seestrasse), Blankenburg b. Berlin, Breslau, Brocken, Celle, Dirsehau, Ellewiek, Emden (Nesserland), Erfurt, Geisenheim, Haragerode, Helgoland, Jena, Inselsberg, Kassel, Kiel, Kolbergermände, Leobschütz, Marburg, Margerabowa, Meldorf, Niesky, Poppelsdorf bei Bonn, Potsdam, Rostock, Samter, Schlanstedt, Uslar.

Stündliche Werthe der Bewölkung in Görlitz. Stündliche Werthe der Windgeschwindigkeit zu Berlin.

Stundliche Werthe der Windrichtung und Windgeschwindigkeit zu Erfurt, Kassel und Ostrowo.

Stündliehe Werthe der Temperatur zu Königsberg i. Pr. und Uslar. Dreimal tägliche Niederschlags-Beobachtungen von 56 Stationen.

Berichtigungen.

Verzeichniss der Publikationen des Kgl. Preuss, Meteorolog, Instituts. Inhalts-Verzeichniss.

Ausserdem erschienen als besondere Veröffentlichungen:

1) Bericht über die Thätigkeit des Kgl. Preuss, Meteorolog. Instituts.

Ergebnisse der Niederschlags-Beobachtungen.
 Ergebnisse der Gewitter-Beobachtungen.

A) Ergebnisse der Gewitter-Beobachtungen.
 Berebnisse der meteorologischen Beobachtungen in Potsdam.

Ergebnisse der meteorologischen Beobachtungen in Potsdam.
 Ergebnisse der magnetischen Beobachtungen in Potsdam.

Beobachtungs-System des Königreichs Sachsen.

(Jahrbuch des Königl. Sächsischen meteorologischen Institutes für 1896, Jahrgang XIV der neuen Reihe.)

I. Abtheilung.

Beobachtungen im Jahre 1896 an den 12 Stationen II. Ordnung: Leipzig, Dresden, Colditz-Zschadrass, Bautzen, Zittau, Chemnitz, Plauen, Freiberg, Schneeberg, Altenberg, Reitzenhain und Fiehtelberg.

II. Abtheilung.

Bechachtungen im Jahre 1896 an der Station I, Ordnung Chemnitz-Schloss. Stimilliche Werthe des Lindfuncks, der Lidtimeperatur, der Unissspannung, der relatiem Feuchiejkeit, der Thaupunkst-Temperatur, der Stätzgungsdefricht, der Richtung und Sätzleit der Winder, sowie der Bewilkung mit Angaben über Sonnenschein und Niederschlage-Verhältungse im Chemnitz.

Ständliche Niederschlagsmengen.

Daner des Sonnenscheins.

Tägliehe vergleichende Niederschlags-Messungen, Temperaturen des Erdbodens in 1 m Tiefe und an der Oberfläche und Verdunstungsgrössen in Chemnitz für das Jahr 1896.

Monats und Jahresresultate aus Vorstehendem.

Tafel I: Besonders auffallende Baro- und Thermogramme im Jahre 1896. Tafel II: Besonders hervorragende Niederschläge im Jahre 1896.

III. Abtheilnng.

Bericht über die Thätigkeit im meteorologischen Institute für das Jahr 1896. Erstattet vom Direktor Prof. Dr. Paul Schreiber. Mit 2 Anlagen.

Anlage I: Verzeichniss derjenigen Behörden, wissenschaftlichen Anatalten und Gelehrten, von denen die Bibliothek des meteorologischen Institutes im Jahre 1896 Zusendungen erhalten hat.

Anlage II: Verzeichniss der Stationen des meteorologischen Instituts im Jahre 1896 mit Angabe ihrer Ordnung, Lage, Höhe und Namen der Beobachter.

Anhänge.

Anhang I: Die Hauptergebnisse an allen Stationen im Jahre 1896.

Anhang II: Die Hauptergebnisse der Verdunstungsmessungen im Jahre
1896 an den Stationen Dresden-Neustadt, Chemnitz und

Jahnsgrün, Anhang III: Hauptresultate aus den Wasserstands-Beobachtungen im

Anhang IV: Die Gewitter- und Hagelforschungen im Jahre 1896.

lahre 1806.

Anhang V: Die Schneetiefen-Messungen im Winter 1896/97.

Anhang VI: Die Ergebnisse der phänologischen Beobachtungen im Jahre 1896.

Beobachtungs-System des Königreichs Württemberg.

(Meteorologische Beobachtungen in Württemberg im Jahre 1896.

Einleitung.

Stationen und Beobachter. Witterungsverlauf.

Abweichungen der Temperaturmittel aller Hauptstationen von den nor-

malen Werthen.

Vergleichung der Stuttgarter Ergebnisse mit denen früherer Jahre.

Tägliche Beobachtungen von Stuttgart und von Hohenheim.

Windbeobachtungen von Hohenheim, stündliche Angaben. Stündliche Regenmengen während der Sommermonate in Hohenheim, Sonnenschein-Messungen von Biberach, Hohenheim, Stuttgart u. Wildbad,

Tagesmittel der Temperatur in Stuttgart. Fünftägige (Pentaden.) Mittel der Temperatur von allen Hauptstationen. Ergebnisse der 23 Hauptstationen: Altshausen, Baldern, Baustetten, Bi-

berach, Böttingen, Calw, Dobel, Freudenstadt, Friedrichshafen, Gail-

dorf, Heidenheim, Heilbronn, Hohenheim, Isny, Kirchberg, Kirchheim, Mergentheim, Rottenburg, Schopfloch, Stuttgart, Ulm, Wildbad, Zeil.

Ergebnisse der Regenstationen.

Sommer-, Frost- und Wintertage an den Hauptstationen.

Frost-, Schnee- und Gewittergrenzen, Grenzen der Sommer- und der Wintertage an den Hauptstationen.

Gewitter, Hagel und Graupelnfälle an den Hauptstationen, Bodentemperatur in Stuttgart.

Erscheinungen aus dem Pflanzenreich, Mittelwerthe.

Die stündlichen Aufnahmen von Biberach.

Erscheinungen aus dem Pflanzenreich, Einzelbeobachtungen, Die Bewölkungs-Veränderung von Hohenheim von Tag zu Tag.

Beilagen: Jahres-Isothermen und Jahres-Isohveten von 1896.

Beobachtungs-System des Reichslandes Elsass-Lethringen.

(Meteor, Jahrbuch für Elsass-Lothringen, VII. Jahrgang 1896.)

Einleitung.

Stationsbeschreibung.

Stündliche, beziehungsweise zweistündliche Beobachtungen der meteoro logischen Station in Strassburg und zwar:

n) des Luftdrucks,

b) der Temperatur in der Nähe des Erdbodens und in der Höhe der Münsterspitze, 140 m üher dem Erdboden,

c) der Bewölkung, beobachtet auf der Plattform des Münsters. Tägliche Beobaehtungen der Station II. Ordnung: Strassburg (Plattform des Münsters), sowie der korrespondirenden Gipfel- und Thalstation Grosser Belehen und Mülhausen.

Monatliche und Jahres-Resultate der 12 Stationen II, Ordnung: Strassburg, Rothau, Colmar, Münster, Mülhausen, Drei Achren, Wesser See, Grosser Belchen, Metz, Gondrexange, Château Salins und Saugemünd, sowie der 3 forstlich meteorologischen Stationen Hagenu. Neumath and Melkerei and you ca. to Recenstationen.

Stundenmittel der Windgeschwindigkeit auf der Münsterspitze und den Wasserthurm.

Uebersicht üher die wichtigsten Jahres-Resultate der Stationen. Fünftägige (Pentaden-) Mittel der Temperatur.

1) Jahrbuch der Meteorologischen Beobachtungen der Wetterwarte der "Magdeburgischen Zeltung", Band XV, Jahrgang XVI, 1896.

Terminbeobachtungen. Monats- und Jahres-Resultate. Fünftägige Wärmemittel. Tagesmittel der Temperatur in 2 m Höhe.

Stündliche Aufzeichnungen der autographischen Apparate für Luftdruck, Windrichtung und Windgeschwindigkeit. Mittelwerthe des Luftdrucks. Continuirliche Registrirungen des Sonnenscheins.

Temperaturen des Erdbodens in 5 m, 3 m, 1 m, 0.15 m, 0.05 m und 0.00 m Tiefe.

Tägliche Temperatur Extreme der untersten Luftschicht und der Oberfläche des Erdbodens, heohachtet an 3 Minimum- und 1 Maximum-

Tägliche Beobachtungen der höchsten Insolationswärme.

Verdunstungshöhe, beobachtet am Wild'schen Verdunstungsmesser. Grundwasserstand,

Photographische Reproduktion sämmtlicher flarographen-Curven (1/2 ver-Meinert\

Sonnenscheindauer in Stunden von 1882-1896.

15 jährige Mittelwerthe.

2 Deutsches Meteorologisches Jahrbuch der Freien u. Hansestadt Bremen für 1896 (VII. Jahrgang), herausgegeben von Dr. Paul Bergholz,

Text.

Jahresbericht.

Reduktion der Barometerstände auf das Meeresniveau und auf Normal-

Phänologische Beobachtungen. Verzeichniss der Behörden, Institute etc., an welche das Jahrbuch verschickt wird.

Tahellen.

L. Stündliche Aufzeichnungen der Registrirapparate für Luftdruck, Wind, Temperatur, Feuchtigkeit, Niederschlag und Sonnenschein. Interdiurne Veränderlichkeit des Luftdrucks und der Temperatur.

Monats- und Jahres-Uebersichten zu den Aufzeichnungen der Registrir-Apparate.

II. Terminbeobachtungen.

III. Die Regenstationen.

IV. Nachträge.

t) Monats-, Jahreszeiten- und Jahresmittel der interdiurnen Veränderlichkeit des Luftdruckes 1891-1895.

2) Interdiurne Veränderlichkeit des Luitdrucks 1891-1895. Berichtigungen und Drucksehler-Verzeichniss.

3) XVI. Jabresbericht der Meteorologischen Station des Kurvereins zu Wiesbaden für das Jahr 1896/97.

Allgemeine Charakteristik des Jahres, der Verlauf der Wärme und des Lustdrucks; die Winde, Bewölkung, Niederschläge und relative Feuchtigkeit.

Je eine Tafel mit graphischer Darstellung des Ganges von Luftdruck (täglich 3 Beobachtungen) und Temperatur (Maximum, Mittel und Minimum von Tag zu Tag.

Tafeln mit graphischer Darstellung des Rheinspiegels, gemessen am am lichen Pegel zu Mainz in den Jahren 1891/96.

4) Jahresbericht des Physikalischen Vereins zu Frankfurt a. M. für das Rechnungsjahr 1895/96.

Das Klima von Frankfurt a. M. Kurzer Auszug aus der gleichnamigen Schrift von Dr. J. Ziegler und Prof. Dr. König. Die Witterung des Jahres 1896.

Dreimaltägliche Beobachtungen zu Frankfurt a. M. im Jahre 1896, nebn

Jahres Uebersicht. Monats und Jahressummen der Niederschläge an 38 Regenstationen in

der Umgebung von Frankfurt a. M. im Jahre 1896. Vegetationszeiten zu Frankfurt a. M. im Jahre 1896. Tabelle der Grundwasser-Schwankungen zu Frankfurt a. M. im Jahre 1806.

2 Tafeln mit graphischer Darstellung des Verlaufs des tägliehen mittleren Luftdrucks, der täglichen mittleren Lufttemperatur und der monslichen Höhe der atmosphärischen Niederschläge zu Frankfurt a. M. im Jahre 1896.

5) Ergebnisse der meteorologischen Beobachtungen an der Station I. Ordnung Aachen und deren Nebenstationen im Jahre 1896 (II. Jahrgang), herausgegeben im Auftrage der Stadtverwaltung von P. Polis, Direktor.

Text.

Allgemeines Einleitung, Erweiterung des Stationsnetzes. Bericht über die Thätigkeit im Jahre 1896. Bemerkungen zu den Tabelien und Ergebnissen der Beobachtungen. Aachen und Wiesbaden, eine klimatische Skizze.

Wissenschaftliche Arbeiten: P. Polis, Ueber die tägliche Periode des Wolkenzuges und der Windrichtung. P. Polis, Das Klima von Aachen, I. Theil, Niederschläges. A. Sieberg, Untersuehung über die täeliche Periode der Lufttemperatur in Aachen-Stadt und Weid an heiteren und an trüben Tagen.

Tabellen.

L. Terminbeobachtungen.

Tägliche Beobachtungen.

Monats- und Jahresthersicht. - Obligatorische Beobachtungen Fakultative Beobachtungen. Ergänzende Niederschlagstabellen an der Hauptstation in 19 m Höhe, Gasanstalt, Vaelserstrasse. Waldstation und Brandenburg.

- I. Aufzeichnungen der Registrirapparate von Luftdruck, Lufttemperatur Aachen, Lufttemperatur Waldstation, Niederschlag, Wind und Bewölkung.
- II. Zusammenstellung und Sonstiges.
 - 1. An der Hauptstation: Stündliche, Monats und lahresmittel der Barometerstände und der Temperatur, sowie stündliche, Monatsund labressummen der Niederschläge.
- 2. An der Waldstation: Stündliche, Monats- und Jahresmittel der Temperatur. Monats- und Jahrestbersicht der Terminbeobachtungen. 3. An der Gasanstalt: Stündliche, Monate und Jahresmittel der Tem-
- peratur und der Bewölkung (bezogen auf M. E. Z.)
- 4. Sonstiges.

Gewitterbeobachtungen.

Ergebnisse der Terminbeobachtungen in dem Lustrum 1891-95. Berichtigungen.

Nachtrag

zum Gesammtinhalt des deutschen meteorologischen Jahrbuchs für 1895.

Ergebnisse der meteorologischen Beobachtungen an der Station I. Ordnung Anchen und deren Nebenstationen im Jahre 1895 (I. Jahrgang), herausgegeben im Auftrage der Stadtver-

waltung von P. Polis, Vorsteher der meteorolog, Station Aachen, Text.

Vorwort.

Einleitung: Topographische Lage. Geschichtliches. Allgemeine Klimatologie Aachens.

Beschreibung der meteorologischen Stationen, sowie der an denselben benutzten Instrumente und des Beobachtungsdienstes.

Chronik des Jahres 1895. Anhang: Schilderung des Witterungsverlaufes während des Jahres 1895. Die Reduktion der Barometerstände mit einer Tabelle. Bemerkungen zu den Tabellen und Ergebnisse der Beobschtungen.

Tabellen. Terminbeobachtungen.

Stündliche Aufzeichnungen von Luftdruck, Lufttemperatur und Niederschlag, sowie Zusammenstellungen. Monatsübersicht des Luftdrucks, der Temperatur und des Niederschlags, sowie der Waldstation,

Sonstige Aufzeichnungen: Ergänzende Temperaturtabellen, Temperaturextreme am Erdboden, Temperatur an der Schneedecke, Erdbodentemperatur; Niederschlagsmengen in 19 m Höhe; Luftelektricität, Pentaden Uebersicht. Augaben über den Zug der Cirruswolken. Gewitterbeobachtungen. Niederschlags Messungen an der Gasanstalt. Berichtigungen.

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